Comparison of ammonia emissions related to nitrogen use efficiency of livestock production in Europe

C.M. Groenestein a,*, N.J. Hutchings b, H.D. Haenel c, B. Amon d, H. Menzi e,1, M.H. Mikkelsen f, T.H. Mиссelbrook g, C. van Bruggen h, T. Kupper i, J. Webb j,2

a Wageningen UR Livestock Research, De Elst 1, 6708 WD, Wageningen, the Netherlands
b Dept. of Agroecology, Aarhus University, Research Centre Foulum, 8830, Tjele, Denmark
c Thünen Institute of Climate-Smart Agriculture (TI-AK), Bundesallee 50, 38116, Braunschweig, Germany
d Leibniz Institute for Agricultural Engineering and Bioeconomy (ATB), Max-Eyth-Allee 100, 14469, Potsdam, Germany
e Agroscope, Inst. For Livestock Sciences, PO. Box 64, CH-1725, Posieux, Switzerland
f Dept. of Environmental Science, Frederiksborgvej 399, 4000, Roskilde, Denmark
g Rothamsted Research - North Wyke, Okehampton, Devon, EX20 2SB, UK
h Statistics Netherlands (CBS), Postbus 24500, 2490 HA, Den Haag, the Netherlands
i Bern University of Applied Sciences, School of Agricultural, Forest and Food Sciences, Laenggasse 85, CH-3052, Zollikofen, Switzerland
j Ricardo Ltd, Gemini Building, Harwell, OX11 0QB, UK

A R T I C L E   I N F O

Article history:
Received 15 January 2018
Received in revised form 5 November 2018
Accepted 15 November 2018
Available online 20 November 2018

Keywords:
Nitrogen use efficiency
Ammonia emission intensity
Animal protein
Feed nitrogen
Manure management

A B S T R A C T

The increasing global demand for food and the environmental effects of reactive nitrogen losses in the food production chain, increase the need for efficient use of nitrogen (N). Of N harvested in agricultural plant products, 80% is used to feed livestock. Because the largest atmospheric loss of reactive nitrogen from livestock production systems is ammonia (NH₃), the focus of this paper is on N lost as NH₃ during the production of animal protein. The focus of this paper is to understand the key factors explaining differences in Nitrogen Use Efficiency (NUE) of animal production among various European countries. Therefore we developed a conceptual framework to describe the NUE defined as the amount of animal-protein N per N in feed and NH₃ emissions in the production of milk, beef, pork, chicken meat and eggs in The Netherlands, Switzerland, United Kingdom, Germany, Austria and Denmark. The framework describes how manure management and animal-related parameters (feed, metabolism) relate to NH₃ emissions and NUE. The results showed that the animal product with the lowest NUE had the largest NH₃ emissions and vice versa, which agrees with the reciprocal relationship between NUE and NH₃ within the conceptual framework. Across animal products for the countries considered, about 20% of the N in feed is lost as NH₃. The significant smallest proportion (12%) of NH₃—N per unit of Nfeed is from chicken production. The proportions for other products are 17%, 19%, 20% and 22% for milk, pork, eggs and beef respectively. These differences were not significantly different due to the differences among countries. For all countries, NUE was lowest for beef and highest for chicken. The production of 1 kg N in beef required about 5 kg N in feed, of which 1 kg N was lost as NH₃—N. For the production of 1 kg N in chicken meat, 2 kg N in feed was required and 0.2 kg was lost as NH₃. The production of 1 kg N in milk required 4 kg N in feed with 0.6 kg NH₃—N loss, the same as pork and eggs, but those needed 3 and 3.5 kg N in feed per kg N in product respectively. Except for beef, the differences among these European countries were mainly caused by differences in manure management practices and their emission factors, rather than by animal-related factors including feed and digestibility influencing the excreted amount of ammoniacal N (TAN). For beef, both aspects caused important differences. Based on the results, we encourage the expression of N losses as per N in feed or per N in product, in addition to per animal place, when comparing production efficiency and NUE. We consider that disaggregating emission factors into a diet/...
1. Introduction

Nitrogen (N) as a nutrient is an important contributor towards food security. With increasing world population, the demand for food increases thereby increasing the demand for reactive N. The intensification of agriculture over the last century has led to an increase in N recovery in livestock but also an increased N surplus (Bouwman et al., 2013). Inefficiencies in the production chain of food protein mean that N is lost, both as unreactive N2 and as reactive N compounds (N+), contributing the majority of the N pollution of the global environment (Bouwman et al., 2013). Ammonia (NH3), nitrous oxide (N2O), nitrogen oxides (NOx) and nitrate (NO3\textsuperscript{-}) contribute to acidification, eutrophication and climate change, threatening biodiversity, water-, air- and soil quality (Sutton et al., 2013). When deposited from the atmosphere, N\textsubscript{2} gas forms through a number of ecosystems (Galloway et al., 2003), with negative effects on N poor natural ecosystems in particular. Ammonia also contributes to the formation of secondary atmospheric particulate matter, with the smaller of these (PM\textsubscript{2.5}) implicated in a range of adverse impacts on human health.

About 80% of the N harvested in agricultural crops is used to feed livestock (Sutton et al., 2013). Managing N flows in livestock systems is therefore of critical importance when seeking to reduce N\textsubscript{2} gas pollution. Several indicators are used to assess the efficiency of agricultural production and hence its likely contribution to environmental pollution. Nitrogen Use Efficiency (NUE), the ratio of output-N (in products) to input-N, is an indicator of the efficiency with which N input into an agricultural production system is converted to N in agricultural products. NUE can be calculated for a whole production system or for individual components (Gerber et al., 2014; Uwizeye et al., 2016). The NUE of feed (ratio of N in livestock products to the N input in feed) is one such component and is one indicator of agricultural sustainability and potential for improvement (Powell et al., 2010). Another indicator commonly used in relation to agricultural products is the N footprint (Leach et al., 2012), which is the total amount of N lost to the environment resulting from the production of a unit weight of product i.e. a measure of emission intensity. This indicator has the advantage that it includes all N inputs and losses in the food production and processing system, thereby enabling an integrated comparison for different production chains for the same product. However, it has the disadvantage that comparisons among products are difficult.

The main focus of this paper is on N\textsubscript{2} gas because N\textsubscript{2} gas is the largest atmospheric loss of N\textsubscript{2} from livestock production systems (Fowler et al., 2013). In 1999, the Gothenburg Protocol of the Convention of Long Range Transboundary Air Pollution (CLRTAP) established national emission ceilings for a range of gases, including NO\textsubscript{x} and NH3 (UNECE, 2013). This was followed in 2001 by its EU equivalent, the National Emission Ceilings Directive 2001/81/EC Directive (NECD). Ammonia emissions, of which ca. 90% originates from livestock excreta, fell by 23% between 1990 and 2015. However, the emissions of other major atmospheric pollutants fell by 50–80% in the same period. Ammonia even increased by 1.8% in the EU 28 between 2013 and 2015 (EEA, 2017), so more effort is needed to reduce these emissions.

Understanding the cause of the variation in NH\textsubscript{3} emission among countries helps build confidence in the validity of national emission inventories and contributes to understanding how emission reductions may be achieved. This is an important part of periodic inventory reviews that are undertaken within the scope of the CLRTAP and NECD. The large number of parameters that influence NH\textsubscript{3} emission from livestock production including animal breed, livestock diet, housing, manure management, production parameters, climatic conditions etc., makes direct comparisons of NH\textsubscript{3} emissions among countries difficult. This means that at present, review teams can only calculate apparent emission factors (total NH\textsubscript{3} emissions per animal category), which can identify differences among emissions reported in different national inventories but not their origin. The main livestock products consumed in Europe are dairy (cheese, milk), pork, poultry meat, beef and eggs (EEA, 2017), so the categories for the production are dairy and beef cattle, pigs, laying hens and broilers. Common to these is the conversion of feed protein into animal protein. Ammonia-N expressed per unit product or per N in product enables a direct comparison among different animal products, provides a better insight regarding the differences among countries and thus insight regarding the mechanisms of efficiency parameters of protein turnover. Therefore this paper compares NH\textsubscript{3}–N emissions among various European countries in relation to the production of animal protein from feed protein. The methodology is developed and implemented for the production of milk, beef, pork, chicken meat and eggs in The Netherlands, Switzerland, United Kingdom, Germany, Austria and Denmark. Using a conceptual framework of the N-flow in livestock systems, this paper aims to establish which parameters we need to focus on, distinguishing animal-related factors (quality and quantity of the feed, protein turnover and consequent NUE) on the one hand and manure management, explaining the fraction of total ammoniacal N (TAN) that emits as NH\textsubscript{3}–N, on the other.

2. Material and methods

2.1. Conceptual framework

A conceptual framework was developed of NH\textsubscript{3} emissions from livestock and manure management (Fig. 1). This framework represents a simplification, since manure management is considered as a single entity, whereas in practice, it comprises several elements (e.g. livestock housing, manure storage). The source of the volatile NH\textsubscript{3} in manure is TAN. The production of TAN from N in feed is shown in Fig. 1. A proportion d of the feed N (N\textsubscript{feed}; kg day\textsuperscript{-1}) is digested and absorbed by the body, and the amount of metabolisable protein. A proportion p of the metabolisable protein is then converted to N in milk, meat or eggs. For milk, the whole of the product is of value for human nutrition and this is essentially also true for eggs, since the shell forms a small part of the product. For beef and pork, the inedible part of the carcass (mainly bone) is significant. However, this study was a comparison of the environmental impacts of raising different types of livestock, rather than of individual livestock end products. Moreover, since bones etc. are needed to produce the edible portion of the carcass we considered it appropriate for this study that the N in the whole carcass should represent the product N. The N retained in animal protein (N\textsubscript{product}; kg day\textsuperscript{-1}) is therefore:
The apparent digestibility of feed, $d$, is the proportion of N metabolised in feed. The fraction of organic N in manure mineralised to TANmin (Total Ammoniacal Nitrogen mineralised), $\Delta$TANex = $\Delta$TAN excreted, and $\epsilon$ = fraction of total TAN emitted as NH$_3$-N.

**Equation (1)**

$$N_{product} = d^*p*N_{feed}$$

And the NUE of feed (NUEfeed) is:

**Equation (2)**

$$NUE_{feed} = d^*p$$

The remainder (1-$p$) of the N in the metabolisable protein is excreted to the urine (milk, beef and pork production) or in droppings (poultry), and can be considered to be TAN (TANex). A part of the feed protein will normally be indigestible and a proportion of the digestible feed protein is used to form microbial protein in the gut. These are excreted as organic N in the faeces. Organic N also enters manure through spilled feed, defined as $f$. A proportion ($m$) of the N in manure can be mineralized (TANmin), and thus also contributes to the amount of TAN. The TAN produced (TAN; kg day$^{-1}$) is therefore:

**Equation (3)**

$$TAN = N_{feed} \left(d(1-p) + m(1-d+f)\right)$$

A proportion of the TAN ($\epsilon$) volatilizes as NH$_3$-N from manure in livestock buildings and manure stores, following manure application to land and from excreta deposited during grazing. The masses of N$_2$O--N and N$_2$-N emitted are much less than that of NH$_3$-N hence they are omitted here. The value of $\epsilon$ depends on numerous factors, of which livestock type, temperature, air velocity, pH and concentration of TAN are the most important. The NH$_3$-N emission is therefore:

**Equation (4)**

$$NH3N = e*N_{feed} \left(d(1-p) + m(1-d+f)\right)$$

The NH$_3$ emission intensity (AEI), which is the NH$_3$-N emission per unit of N in the product (kg kg$^{-1}$) can be calculated from (Eq. (5)):

**Equation (5)**

$$AEI = \frac{NH3N}{N_{product}} = \frac{e(d(1-p) + m(1-d+f))}{d^*p}$$

From Equation (2), Equation (4) can be written as Equation (5):

**Equation (6)**

$$AEI = e \frac{(d(1-p) - m + m(1+f))}{NUE_{feed}}$$

This equation shows that the AEI will be related to the inverse of the NUEfeed (further referred to as NUE) and that the nature of that relationship will depend on a combination of feed/animal characteristics ($d$, $p$; i.e. TAN excreted) and manure management system characteristics ($f$, $m$, $\epsilon$).

Fig. 1. Conceptual framework of how nitrogen in feed (N Feed) is transformed into emission of nitrogen as ammonia (NH$_3$-N) and nitrogen in product (N Product); $d$ – apparent digestibility of feed, $p$ – proportion of N metabolised deposited in product, $f$ – feed waste, $m$ – fraction of organic N in manure mineralised to TANmin (Total Ammoniacal Nitrogen mineralised), $\Delta$TANex = $\Delta$TAN excreted, $\epsilon$ – fraction of total TAN emitted as NH$_3$-N.

Fig. 2 represents protein deposition given sufficient energy supply. When the metabolisable protein (MP) supplied in feed is insufficient to satisfy the animal's maintenance protein requirement, protein will be remobilised from body tissues, the animal will lose weight and no protein deposition in egg, milk or meat will occur. With increasing MP intake, protein deposition increases until the maximum (potential) protein deposition (PPD) is obtained (Whittemore and Fawcett, 1976). The efficiency with which the MP in excess of the requirement is used for protein deposition varies, depending on the quality of the MP (in particular, the balance of essential amino acids) and on the type of protein (egg, milk, meat) being deposited. The animal's genetic capacity limits PPD. Ideally this occurs with a feed intake supplying the minimum protein needed for potential protein deposition (FPP). Above FPP, surplus feed protein is all lost as TAN in urine, illustrated by the linear relationship of NH$_3$ and NUE with increasing feed protein content in Fig. 2. The figure illustrates firstly that by decreasing FPP by maximizing $p$ while avoiding protein in feed beyond FPP minimizes NH$_3$-N emission per kg product-N. Secondly, NH$_3$ emission will decline if $\epsilon$ is reduced. This will lower the NH$_3$ curve parallel to the y-axis. Finally, $m$ should be minimized during storage. In practice, digestibility of Nfeed in intensive livestock systems only varies between about 0.7 and 0.8. However, for cattle on extensive grassland, lower digestibility feeds are encountered, especially outside the growing season (Armstrong et al., 1986).

If $e$ was equal, differences among countries would arise through: genetic potential of maintenance requirement (MR); genetic potential of PPD; FPP; actual feed protein. The amount of protein in the feed, FPM and FPP depend on inherent genetic properties, but also on feeding management, including protein quality and essential amino acids (Fig. 2).

The main manure-related factors influencing $m$ and $\epsilon$ are: surface area; temperature; air velocity; pH (Webb et al., 2012). Ammonia emission is also related to manure management: how manure is stored; where it is stored; for how long. Some countries have introduced emission reduction techniques. Variation of these aspects within the theoretical framework will move the red line up parallel to the Y-axis (high $e$), or down (low $e$) (dotted red lines).

### 2.2. Data analysis

The national emission inventories of The Netherlands, Switzerland, United Kingdom, Germany, Austria and Denmark were used to estimate NH$_3$ emission from livestock production. These models and data regularly undergo a detailed external review for quality control and quality assurance and were tested for congruency by Reidy et al. (2008, 2009). The principal mass flow approach compared well among the national models when all use the same input values for TAN excretion (following $d$ and $p$) and NH$_3$ emission factor ($\epsilon$).

Data were collected from the six countries for dairy, beef, fattening pigs, laying hens and broilers. For Austria poultry production is of minor importance and was excluded from the analyses. The data used for each livestock category were: N intake and excretion; percentage of TAN in excreted N; the NH$_3$ emission factors (% of TAN) at housing, manure storage, during grazing and from manure after field application. To express in relation to N in product, data were collected on growth, milk production and egg production as well as the N-content of livestock animals, eggs and meat. The N contained in meat was defined as the N-content of the ground carcass. For dairy, only milk production was included, not the meat of the cull cow after milk production or of the calves produced during the cow’s lifetime. For eggs the shell was included but the meat at the end of the laying cycle was not. Parental animals
or young replacement animals were not considered. The only N-input therefore was the N in feed. The N-content of the products was calculated as the mean of the national data, apart from Austria, for which there were no national data and Swiss values were used.

The data were used to calculate NUE as N_product/N_feed. The NH3−N lost was expressed per N deposited in product. The implied emission factor (IEF) was calculated as the sum of all NH3−N emissions over the manure management chain, expressed as % of TAN.

Annual NH3 emission can be considered as the product of the processes determining the amount of TAN that is susceptible to volatilisation and the IEF, with the former described in Equation (2). The component d(1−p) describes the processes that take place within the animal while the component m(1−d) describes those taking place in the manure management chain (Fig. 1). The factor m can take a positive or negative sign; in some manures, mineralisation of organic N leads to the formation of TAN whereas in others, there is an immobilisation of TAN into organic N (Jensen and Sommer, 2013). Not visualised in Fig. 1, but influencing m, is the amount of bedding material, affecting m through availability for microbial energy needs, but also adding a small amount of N to the manure. Not all countries take m into consideration in their NH3−inventory model (Reidy et al., 2009). Some countries (e.g. DK, NL) have made more effort to reduce NH3 emission, resulting in a variety of abatement techniques for housing, storage and field application, further contributing to variation in manure management. NH3−N losses per kg N in feed for all animal products were assessed and compared using a double sided two-sample Student’s t-test with P < 0.05.

The origin of the variation in emission intensity within a product can be explored by separating out the contribution TAN excretion makes to NH3 emission (NH3TANex) from that made by the manure management system (MMS) (NH3MMS). For any dataset containing estimates of NH3−N emission and TAN excretion, we can calculate the mean NH3−N emission (NH3ave) and TAN excretion (TANexave). Using the subscript i to identify an individual element in the dataset, then:

\[ \text{NH3}_{\text{MMSi}} = (\text{TANex}_{\text{ave}}*\text{NH3}_{\text{i}}/\text{TANex}_{\text{i}})-\text{NH3}_{\text{ave}}/\text{NH3}_{\text{ave}} \]  

The sum of NH3TANex and NH3MMS expresses the extent to which the NH3−N emission from element i deviates from the mean of the dataset. If plotted, a quadrant is drawn with clockwise a: low NH3TANex, high NH3MMS; b: high NH3TANex, high NH3MMS; c: high NH3TANex, low NH3MMS; d: low TANex, low NH3MMS.

### 3. Results

Table 1 presents for each country per animal place and year the total amount of N fed, the excretion of TAN by the animal, the IEF as percentage of excreted TAN and the production of N in the animal product (e.g. milk or meat). NUE of the feed did not differ as much as TAN and IEF due to less variability of N content of the meat. The mean of values given by the NL, CH, UK, DE and DK were used for these data rather than national-specific values (Table 2). The variation coefficients were relatively low except for the protein content of the chicken due to the low N-content of UK chicken.

**Fig. 3** shows the reciprocal effect between NUE and NH3−N emission per N_product. In terms of NUE the order from low to high was: beef 0.22; milk 0.26; eggs 0.29; pork 0.35 and chicken 0.55. For NH3−N this was chicken 0.27, pork 0.53, milk 0.65, egg 0.70 and beef 0.92. The product with the lowest NUE had the largest NH3 emissions and vice versa, which agrees with the reciprocal relationship within the theoretical framework shown in Figs. 1 and 2. For all countries, NUE was lowest for beef and highest for chicken, with the production of 1 kg N in beef requiring about 5 kg N in feed, of which about 1 kg N was lost as NH3−N. In contrast, the
production of 1 kg N in chicken meat required about 2 kg $N_{\text{feed}}$ and 0.2 kg was lost as NH$_3$. The production of N in milk required ca 4 kg $N_{\text{feed}}$ with ca 0.6 kg NH$_3$-N loss, the same as with eggs and pork, but those needed only 3 kg $N_{\text{feed}}$ per kg N in product. From Equation (6), we note that the slope of this relationship will be more, we note that since N Emission can be seen. For all animal products, except for chicken and pork, small MMS emissions for UK beef is due to the animals grazing all day for ca 6 months of the year and depositing ca 55% of their excreta. Noticeable is the exceptional position of UK beef in quadrant c with very high TANex and at the same time low MMS emissions. The opposite is the case for CH in quadrant a. Secondly it is noticeable that UK has quite low MMS emissions for chicken. The small MMS emissions for UK beef is due to the animals grazing all day for ca 6 months of the year and depositing ca 55% of their annual N excretion to grassland. Ammonia emissions from excreta deposited on grazed pastures are only about 20% of those from excreta deposited in and around buildings and handled as manure. This is because the N in urine is predominantly in an organic form (mainly urea) and most of this infiltrates rapidly into the soil, before hydrolysis to TAN can occur. The small MMS emissions for broilers is because emissions from UK broiler buildings, estimated as 10% of those from IEF and NUE and the relationship AEI versus 1/NUE is identical to NH$_3$-N versus $N_{\text{feed}}$. Therefore, the reciprocal of NUE reflected the differences in AEI (Fig. 3). Although differences among countries were large, beef with the lowest NUE had the highest NH$_3$-N loss per kg N product and chicken meat with the highest NUE, the lowest. Since Nproduct appears in the definition of both AEI and NUE, the relationship AEI versus 1/NUE is identical to NH$_3$-N versus $N_{\text{feed}}$ we encourage

### Table 1
Feed-N, TAN excretion, implied emission factor of NH$_3$–N (IEF), N production in kg/y per animal place and Nitrogen Use Efficiency of the feed (NUE) defined as N production/Feed-N, CV is coefficient of variation.

| Product | Netherlands | Switzerland | United Kingdom | Germany | Austria | Denmark | Mean | CV, % |
|---------|-------------|-------------|----------------|---------|---------|---------|------|-------|
| Milk    | 176         | 150         | 153            | 155     | 124     | 189     | 158  | 14    |
| TAN excretion | 84         | 62          | 72             | 64      | 58      | 64      | 67   | 14    |
| IEF     | 27          | 58          | 37             | 47      | 39      | 34      | 40   | 27    |
| N production | 44         | 39          | 40             | 39      | 33      | 50      | 41   | 10    |
| NUE     | 0.25        | 0.26        | 0.26           | 0.25    | 0.27    | 0.26    | 0.26 | 11    |
| Beef    | 47          | 46          | 67             | 52      | 56      | 44      | 52   | 17    |
| TAN excretion | 23         | 20          | 34             | 26      | 24      | 22      | 25   | 19    |
| IEF     | 38          | 64          | 17             | 54      | 50      | 41      | 44   | 36    |
| N production | 11         | 10          | 15             | 11      | 10      | 11      | 12   | 16    |
| NUE     | 0.23        | 0.23        | 0.22           | 0.20    | 0.17    | 0.24    | 0.22 | 5     |
| Pork    | 19          | 17          | 20             | 19      | 20      | 19      | 19   | 5     |
| TAN excretion | 8.4        | 8.5         | 8.4            | 9.1     | 6.7     | 7.0     | 8.0  | 12    |
| IEF     | 27          | 63          | 47             | 45      | 45      | 35      | 44   | 28    |
| N production | 7.4         | 6.4         | 5.9            | 6.2     | 6.4     | 7.4     | 6.6  | 11    |
| NUE     | 0.39        | 0.37        | 0.30           | 0.32    | 0.33    | 0.39    | 0.35 | 12    |
| Egg     | 1.09        | 1.31        | 1.14           | 1.21    | –       | 1.15    | 1.18 | 7     |
| TAN excretion | 0.57        | 0.48        | 0.47           | 0.58    | –       | 0.53    | 0.52 | 10    |
| IEF     | 21          | 59          | 49             | 61      | –       | 40      | 46   | 36    |
| N production | 0.33        | 0.33        | 0.34           | 0.35    | –       | 0.37    | 0.34 | 6     |
| NUE     | 0.30        | 0.25        | 0.29           | 0.29    | –       | 0.32    | 0.29 | 9     |
| Chicken | 0.9         | 0.9         | 1.0            | 1.28    | –       | 1.0     | 1.0  | 16    |
| TAN excretion | 0.28        | 0.27        | 0.28           | 0.33    | –       | 0.30    | 0.32 | 20    |
| IEF     | 23          | 45          | 28             | 63      | –       | 50      | 46   | 39    |
| N production | 0.45        | 0.44        | 0.54           | 0.61    | 0.58    | 0.54    | 0.54 | 14    |
| NUE     | 0.52        | 0.51        | 0.52           | 0.48    | –       | 0.55    | 0.55 | 14    |

a IEF is total emission of NH$_3$–N from housing to application as % of excrated TAN.
b Danish data for solid manure are not based on TAN, but on N, TAN assumed is the average of NL, CH, UK, GE and A with 60%, 67%, 62% of N excretion for beef, laying hens and broiler respectively.

### Table 2
Protein content of animal products (g/kg product) of The Netherlands, Switzerland, United Kingdom, Germany and Denmark, the mean and the coefficient of variation (CV), %.

| Product | Netherlands | Switzerland | United Kingdom | Germany | Denmark | Mean | CV, % |
|---------|-------------|-------------|----------------|---------|---------|------|-------|
| Milk    | 35.2        | 34.4        | 33.0           | 34.1    | 34.7    | 34.28| 2.4   |
| Beef    | 169         | 175         | 154            | 170     | 164     | 166.4| 4.8   |
| Pork    | 163         | 156         | 164            | 160     | 169     | 162.4| 3.0   |
| Egg     | 116         | 113         | 125            | 119     | 113     | 117.2| 4.3   |
| Chicken | 174         | 182         | 147            | 190     | 180     | 174.6| 9.4   |

Table 3 gives the NH$_3$–N for every kg N that is fed to the animal. It shows that the NL chicken meat has the lowest environmental impact because only 8% of the N-input is lost as NH$_3$–N. Swiss pork is highest because 35% of the Nfeed is lost as NH$_3$–N. Variation among countries is large, the data do not provide enough information to significantly discriminate among animal products, except for the difference between beef and chicken.

Fig. 4 plots NH$_3$MMS against NH$_3$TANex from which the relative contribution to NH$_3$–N emission can be seen. For all animal products, the differences among countries in MMS are larger than in TANex. For chicken, the differences in TANex are smallest and for beef largest. Livestock products from the NL are always in quadrant c or d indicating the lower emission factors by MMS. The results for DK are also in c and d except for chicken, which are in quadrant b (relatively high for both TANex and MMS). The converse is the case for CH and DE, they are always in a or b, with highest MMS emissions. Noticeable is the exceptional position of UK beef in quadrant c with very high TANex and at the same time low MMS emissions. The opposite is the case for CH in quadrant a. Secondly it is noticeable that UK has quite low MMS emissions for chicken. The small MMS emissions for UK beef is due to the animals grazing all day for ca 6 months of the year and depositing ca 55% of their annual N excretion to grassland. Ammonia emissions from excreta deposited on grazed pastures are only about 20% of those from excreta deposited in and around buildings and handled as manure.

This is because the N in urine is predominantly in an organic form (mainly urea) and most of this infiltrates rapidly into the soil, before hydrolysis to TAN can occur. The small MMS emissions for broilers is because emissions from UK broiler buildings, estimated as 10% of TAN excreted, are less than those estimated for the other countries.
the expression of N losses per N in feed or N in product, in addition to the loss per animal place, when comparing production efficiency and NUE.

The large losses from beef production and the small losses from chicken production correspond with the results of Leip et al. (2014) who calculated the N footprint with the Nitrogen Investment Factor (NIF) of different food products, defined as kg N-input per kg N product at the farm level. For beef, they calculated 15–20, compared with 3–5 kg N/kg N for chicken, pork, milk and eggs. This is equivalent to 1/NUE in this study which was 5 for beef, and 2–4 kg/kg for chicken, pork, eggs and milk. The differences in between our findings and those of Leip et al. (2014) occur primarily because we limited this study to the N flows in the animals and MMS, so did not include soil processes. However, it is possible the gaseous products associated with the denitrification process (N₂O, NO and N₂) were relatively more important for beef systems. This would be consistent with the greater N₂O emission factor (2.0%) used for IPCC for N deposited during grazing than for N applied to soil in manure (IPCC, 2006). We also limited our study to the N input in feed for adult animals and did not include the animals reared for replacement. An additional factor is that the protein contents in Table 2 are measured as that of the ground carcasses. The greater proportion of non-edible product in beef production compared with poultry meat means that our approach increases the proportion of feed N captured in the beef. This study did not take inputs from litter into account, which are an additional N source for dairy and beef especially. For dairy cows, for example, 1.5 kg of straw per cow per day would increase the organic N input compared with Nfeed by ca 5%. A fraction would be converted into TAN, depending on the net mineralization, being the sum of mineralization and immobilization of organic N. As Webb et al. (2012) describe, this depends on various factors including temperature and the availability of oxygen, which depend on manure management. Overall, it was considered that omitting the litter N from the calculations had little impact on subsequent results and interpretation. Leip et al. (2014) also considered crop growth in their meta-analysis. Yet the similarity of the results for chicken, pork, milk and eggs is remarkable, indicating that NH₃ is the major N component of the N footprint. Finally, the fact that we did not take into account the meat production of the milked cow, can affect balances among the environmental impact of products. In terms of the ranking of livestock products according to the environmental impact per unit of product, our findings are consistent with LCA studies in which eutrophication impacts are expressed per kg of the most economically important fraction(s) of the carcass; i.e. beef has the greatest impact per kg and poultry meat the smallest (e.g. De Vries and De Boer, 2010, Williams et al., 2006).

![Fig. 3. Relationship between AIE (NH₃−N/N in product) and NUE for 5 livestock products of 6 European countries (The Netherlands, Switzerland, United Kingdom, Germany, Austria and Denmark). (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)](image)

| Country      | Milk | Switzerland | United Kingdom | Germany | Austria | Denmark | Mean | CV,% | P < 0.05 |
|--------------|------|-------------|----------------|---------|---------|---------|------|------|----------|
| Milk         | 0.13 | 0.24        | 0.17           | 0.20    | 0.19    | 0.11    | 0.17 | 27   | ab       |
| Beef         | 0.18 | 0.28        | 0.14           | 0.27    | 0.20    | 0.22    | 0.22 | 24   | a        |
| Pork         | 0.12 | 0.35        | 0.20           | 0.21    | 0.15    | 0.13    | 0.19 | 43   | ab       |
| Egg          | 0.11 | 0.22        | 0.20           | 0.29    | --      | 0.18    | 0.20 | 33   | ab       |
| Chicken      | 0.08 | 0.14        | 0.08           | 0.16    | --      | 0.14    | 0.12 | 34   | b        |
decreases and with increasing amount of digestible protein (\(d\)), TAN increases linearly. With equal urine volume, this means an increased concentration of TAN, resulting in a linear increase of NH₃ emission. If the animals are fed to supply their specific protein demand, they will be fed at FPP. With phase feeding and the addition of supplementary amino acids, farmers try to feed closer to FPP. However, this is expensive and to be safe and ensure the genetic potential of production is realised, farmers will often feed above this level, using lower cost formulations that ensure essential amino acid requirements are met but others may be exceeded.

Table 3 gives the NH₃-N for every kg N that is fed to the animal. With livestock being the main source of NH₃-N and NH₃-N being the main atmospheric Nr of livestock production, this factor gives a good impression of the acidifying impact of a system within the identified boundaries, in this case from the N in the feed to the N on the field. The results of the LCA review of De Vries and De Boer (2010) showed less impact on acidification (i.e. NH₃ emissions) for milk and egg production than for meat products. However, they expressed the impact per kg product which in the case of milk and eggs contain more water and are therefore hard to compare with meat. In the case of this study the impact of milk would then have been ca. 5 times less, and of eggs, ca 1.5 times (Table 2). Expressing N-losses per N-product is a better measure for N efficiency or N recovery when comparing across products. The variation in this study was much smaller than the 80% observed by De Vries and De Boer (2010), nevertheless, the data did not provide enough information to significantly discriminate among products, except for chicken and beef (Table 3). To explain differences among countries we have to observe the different processes as described theoretically in Figs. 1 and 2 and the calculated results in Fig. 3. These results indicate that to explain differences among countries for NH₃ emissions due to production of pork, chicken, milk and eggs,
priority should be focussed on the differences in MMS among countries, rather than on the TANex. Fig. 4 visualizes this more closely. For beef, TANex might be an interesting factor to observe more closely, although given the high IEF (Table 1) the emission factors should not be neglected. A low NUE for grazing livestock is not necessarily an environmental problem: i. because these livestock convert plant material that is inedible by humans into meat and milk, and ii. because the NH₃-N emission per Nfeed is still acceptable, since the NH₃ emissions from excreta N deposited during grazing are much lower than from excreta N flowing in manure management systems. Understanding the differences brings us closer to reducing the environmental impact of livestock.

The results in Fig. 4 imply that, with the exception of beef production, the differences in NH₃ emissions among countries are mainly a result of manure management factors, rather than due to differences in TAN excretion. With beef, large differences are caused by TANex as well. Theoretically variation in TANex depends on genetic potential of maintenance requirement (MR), genetic potential of protein deposition (PPD), the amount of feed protein at maximum protein deposition (FPP) and the actual feed protein (Fig. 2). For the countries considered in this study, the differences in animal genetics and in diet formulation are probably less than considering the uptake of ammonia emission mitigation techniques. A more global study including a much greater diversity in systems may reveal larger differences in genetics and diets.

A low NH₃MMS (quadrant d and c) in Fig. 4 reflects efforts made to achieve emission reductions. In the NL and DK reduced emission manure application is mandatory and reduced emission housing for pigs is standard procedure. Also, reduced emission poultry housing is standard in NL, and only a small amount of the poultry manure is applied to land, because it is burned for electricity or exported. Denmark has a high NH₃MMS for poultry (quadrant b) because it is just a small market and the effort to invest in reduced emission buildings would have little impact at the national scale. It should be noted that differences among countries are not implying good or bad in terms of agricultural sustainable performance. For instance, animal welfare considerations in CH demand that livestock have access to a floor area larger than in other countries and this leads to larger emissions and values end up in quadrant a or b. In contrast, the NH₃-N emission for beef in the UK in quadrant c, is below the mean of the dataset. Here, beef production is mainly pasture-based, which results in the TAN excretion being above the mean of the dataset. However, this is outweighed by the much lower NH₃ emissions from the excreta deposited on pasture than from housed animals. Secondly, as Norton et al. (2015) noted, interpretation of NUE gives an idea of potential for improvement. Another context might give another view on efficiency as illustrated by OECD (2008) using gross N-balances as agro-environmental indicators referring input of N (volatile N compounds, fertiliser-N, manure-N, biological N-fixation and atmospheric N-deposition) and output of N (arable crop-N, fodder crop-N and pasture-N) resulting in the highest NUE for CH (0.6) and the lowest for DK and NL (0.4–0.45) in 2008, giving another view on improvement. In this context, reducing NH₃ emission would not improve efficiency, because the lower N input of NH₃-N would be completely compensated by the higher manure-N input. In our study NH₃-N reduction is a key factor to improve NUE and the environmental impact of livestock production.

5. Conclusions

Across animal products for the countries included in the study, about 20% of the N in feed is lost as NH₃. For chicken meat NH₃-N/Nfeed is significantly lowest at 12%. For the other products NH₃-N/Nfeed are 17%, 19%, 20% and 22% for milk, pork, eggs and beef respectively, these were however not significant due to differences among countries. To produce 1 kg of N in chicken, pork, eggs, milk and beef, 2, 3, 3.5, 4 and 5 kg of N in feed are needed respectively. NH₃-N/Nproduct (Ammonia Emission Intensity) and NH₃-N/Nfeed are considered better metrics to compare the environmental impact of livestock than NH₃-N emission per animal place or per kg product and are good indicators for assessing the efficiency of potential mitigation measures. At the same time, high emission intensities may reflect trade-offs with animal welfare and with the conversion of human-inedible protein sources (e.g. forages) to edible animal products by ruminants.

On the basis of the conceptual framework presented for NH₃ emissions from livestock production systems, it appeared that the larger part of the differences among countries were caused by differences in manure management practices and their emission factors, rather than by TANex and feed digestibility parameters, except for beef where both aspects are of importance.

The expression of N losses from animal production is assisted by using NUE as an indicator. Furthermore, the disaggregation of the emissions into a TAN effect and an effect of the manure management system is a useful way to help understand differences in emissions among national NH₃ emission inventories and form the basis of a discussion during the periodic NH₃ inventory review.

Acknowledgements

Funding support from The Dutch ministry of Agriculture and UK Department for Environment and Rural Affairs is acknowledged. The work by Rothamsted Research was additionally supported by the Biotechnology and Biological Sciences Research Council (BBS/E/C/0003020).

References

Armstrong, R.H., Common, T.G., Smith, H.K., 1986. The voluntary intake and in vivo digestibility of herbage harvested from indigenous hill plant communities. Grass Forage Sci. 41, 53–60.
Bouwman, L., Klein Goldewijk, K., Van Der Hoek, K.W., Beusen, A.H.W., Van Vuure, D.P., Willems, J., Rufino, M.C., Stehfest, E., Dec 2013. 2013. Exploring global changes in nitrogen and phosphorus cycles in agriculture induced by livestock production over the 1900–2050 period. Prog. Nat. Acad. Sci. U.S.A. 110 (52), 20882–20887. https://doi.org/10.1073/pnas.1320887110.
Butterbach-Bahl, K., Dentener, F., Stevenson, D., Amann, M., Voss, M., 2013. The global nitrogen cycle in the twenty-first century. Philos. Trans. R. Soc. B-Biol. Sci. 368, 1621.
De Vries, M., De Boer, I.J.M., 2010. Comparing environmental impacts for livestock products: a review of life cycle assessments. Livest. Sci. 128, 1–11.
EEA, 2017. European Union Emission Inventory Report 1990–2015 under the UNECE Convention on Long-range Transboundary Air Pollution (LRTAP), Report No 5/2017. European Environment Agency, Luxembourg. ISBN 978-92-9213-871-4, ISSN 1977-8449.
Fowler, D., Coyle, M., Skiba, U., Sutton, M.A., Cape, J.N., Reis, S., Sheppard, L.J., Jenkins, A., Grizzetti, B., Galloway, J.N., Vitousek, P., Leach, A., Bouwman, A.F., Butterbach-Bahl, K., Dentener, F., Stevenson, D., Amann, M., Voss, M., 2013. The global nitrogen cycle in the twenty-first century. Philos. Trans. R. Soc. B-Biol. Sci. 368, 1621.
Galloway, J.N., Aber, J.D., Erisman, J.W., Seitzinger, S.P., Howarth, R.W., Cowing, E.B., Cosbey, B.J., 2003. The nitrogen cascade. Bioscience 53 (4), 341–356.
Gerber, P.J., Wulicieze, A., Schuitte, R.P.O., Opio, C.J., de Boer, I.J.M., 2014. Nutrient use efficiency: a valuable approach to benchmark the sustainability of nutrient use in global livestock production? Current Opinion in Environmental Sustainability 9–10, 122–130.
IPCC, 2006. IPCC guidelines for national greenhouse gas inventories. In: Dong, H., Mangino, J., McAllister, T.A., Hatfield, L., Johnson, D.E., Lassey, K.R., Aparecida de Lima, M., Romanovskaya, A. (Eds.), Chapter 10 Emissions from Livestock and Manure Management.
Jensen, L.S., Sommer, S.G., 2013. Manure organic matter – characteristics and microbial transformations. In: Sommer, S.G., Christensen, M.L., Schmidt, T., Jensen, L.S. (Eds.), Animal Manure Recycling: Treatment and Management. Published 2013 John Wiley & Sons, Ltd. The Atrium, Southern Gate, Chichester, West Sussex, PO19 8SQ, United Kingdom, pp. 67–90.
Leach, A.M., Galloway, J.N., Bleeker, A., Erisman, J.W., Kohn, R., Kjær, J., 2012. A nitrogen footprint model to help consumers understand their role in nitrogen losses to the environment. Environmental Development 1 (1), 40–66.
Leip, A., Wies, F., Lesschen, J.P., Westhoek, H., 2014. The nitrogen footprint of food products in the European Union. J. Agric. Sci. 152, 520–533.
Norton, R., Davidson, E., Roberts, T., 2015. Nitrogen use efficiency and nutrient performance indicators. GPNM Task Team Report and Recommendations. In: Position Paper from the GPNM's Task Team Workshop, December 8, 2014 Held at Washington, DC. Revised April 8, 2015. Technical Paper 01/2015. OECD, 2008. Environmental Performance of Agriculture in OECD Countries since 1990. ISBN 978-92-64-04092-2.

Powell, J.M., Gourley, C.J.P., Roz, C.A., Weaver, D.M., 2010. Nitrogen use efficiency: a potential performance indicator and policy tool for dairy farms. Environ. Sci. Pol. 13 (3), 217–228.

Reidy, B., Dämgen, U., Döhler, H., Eurich-Menden, B., Van Evert, F.K., Hutchings, N.J., Luesink, H.H., Menzi, H., Misselbrook, T.H., Monterry, G.-J., Webb, J., 2008. Comparison of models used for national agricultural ammonia emission inventories in Europe: liquid manure systems. Atmos. Environ. 42, 3452–3464.

Reidy, B., Webb, J., Misselbrook, T.H., Menzi, H., Luesink, H.H., Hutchings, N.J., Eurich-Menden, B., Döhler, H., Dämgen, U. 2009. Comparison of models used for national agricultural ammonia emission inventories in Europe: litter-based manure systems. Atmos. Environ. 43 (9), 1632–1640.

Sutton, M.A., Bleeker, A., Howard, C.M., Bekunda, M., Grizzetti, B., de Vries, W., van Grinsven, H.J.M., Abrol, Y.P., Adhya, T.K., Billen, G., Davidson, E.A., Datta, A., Diaz, R., Erisman, J.W., Liu, X.J., Oenema, O., Palm, C., Raghuram, N., Rees, S., Scholz, R.W., Sims, T., Westhoek, H., Zhang, F.S., , with contributions from, Ayyappan, S., Rouwman, A.F., Bustamante, M., Fowler, D., Calloway, J.N., Gavito, M.E., Garnier, J., Greenwood, S., Hellums, D.T., Holland, M., Hoysall, C., Jaramillo, V.J., Klimont, Z., Ometto, J.P., Pathak, H., Plocq Fichelet, V., Powlson, D., Ramakrishna, K., Roy, A., Sanders, K., Sharma, C., Singh, B., Singh, U., Yan, X.Y., Zhang, Y., 2013. Our nutrient world: the challenge to produce more food and energy with less pollution. Global overview of nutrient management. Centre for ecology and hydrology. In: Edinburgh on Behalf of the Global Partnership on Nutrient Management and the International Nitrogen Initiative.

UNECE, 2013. United nations ECE/EMAIR/114, 1999 Protocol to abate acidification. In: Eutrophication and Ground-level Ozone to the Convention on Long Range Transboundary Air Pollution, as Amended on 4 May 2012.

Uwizeye, A., Gerber, P.J., Schulte, R.F.O., de Boer, I.J.M., 2016. A comprehensive framework to assess the sustainability of nutrient use in global livestock supply chains. J. Clean. Prod. 129, 647–658.

Webb, J., Sommer, S.G., Kupper, T., Groenestein, K., Hutchings, N.J., Eurich-Menden, B., Rodhe, L., Misselbrook, T.H., Amor, B., 2012. Gaseous emissions during the management of solid manures. A review. Sustainable Agriculture Reviews 8, 67–107.

Whittmore, C.T., Fawcett, R.H., 1976. Theoretical aspects of a flexible model to stimulate protein and lipid growth in pigs. Anim. Prod. 22, 87–96.

Williams, A.G., Audsley, E., Sanders, D.L., 2006. Determining the Environmental Burdens and Resource Use in the Production of Agricultural and Horticultural Commodities. Main Report. Defra Research Project IS0205. Cranfield University and Defra, Bedford. Available on. www.sisoe.cranfield.ac.uk. www.randd.defra.gov.uk.