ABSTRACT

Monitoring or accurately predicting manure quantities and nutrient concentrations is important for dairy farms facing strict environmental regulations. The objectives of this project were to determine the daily outflow of manure nutrients from a free-stall barn using mass balance and to compare results with published excretion models. The project was conducted at the free-stall facility housing the lactating cow herd of the Virginia Tech Dairy Center in 2005. The herd consisted of 142 (±8.9) Holstein and Jersey cows with a mean body weight of 568 (±6.2) kg and average milk yield of 29.8 (±1.7) kg/d with 3.18% (±0.07) true protein and 3.81% (±0.13) milk fat on 18 sampling days. The intakes of dry matter (DM), N, and P were estimated from the formulated ration. Daily consumption averaged 21.7 (±0.27) kg of DM with 17.7% (±0.26) crude protein and 0.46% (±0.03) P. Approximately 110 (±27.9) kg/d of sawdust was used as bedding; its contribution to manure flow was subtracted. The alleys in the free-stall barn were flushed every 6 h with recycled wastewater, and the slurry was collected. On 18 sampling days the volumes and constituents of the flushwater and the flushed manure were determined for a 6-h flush cycle and extrapolated to daily values. Net daily flow of solids and nutrients in manure were calculated as the differences between masses in flushed slurry and flushwater. Nitrogen and P excretion were also calculated from dietary inputs and milk output. The flow was compared with the American Society of Agricultural Engineers’ (ASAE) standards. Each cow produced 5.80 kg/d of total solids (remainder after drying at 105°C). The ASAE standard predicted DM (remainder after drying at 60°C) excretion of 8.02 to 8.53 kg/d per cow. Recovery of P amounted to 74.8 g/d per cow. Overall, 102% of intake P was recovered; 75.1% in the manure outflow and 26.9% in milk. About 285 g/d and 148 g/d of N per cow were recaptured in manure and milk, respectively; 182 g/d was presumably volatilized. All models of N excretion appeared to underestimate N excretion. Volatilization rate of N amounted to 18.1%/h for the 6-h flush interval. Measured outflow of manure-P from the facility was similar to excretion predictions. Presentation of excreted solids as both total solids and DM is warranted. We conclude that using excretion prediction equations is useful for predicting excretion and outflow of P in a lactating cow facility, but N excretion predictions exhibited bias and have to be used prudently for predicting N outflow and N volatilization.

Key words: dairy barn mass nutrient balance, manure production, nitrogen volatilization

INTRODUCTION

Multiple researchers in the field of dairy cattle nutrition have established a variety of equations to predict excretion of solids or DM and nutrients such as N and P from dairy cattle (Van Horn et al., 1994; Nennich et al., 2005; Yan et al., 2006). Engineers develop and design manure storage and treatment systems based on manure composition and characteristics, which are published as American Society of Agricultural Engineers (ASAE) standards (ASAE, 1999, 2005). The dairy cattle excretion predictions in the most recent standard (ASAE, 2005) were based on meta-analyses of total-collection studies across the United States (Nennich et al., 2005). Yet there is a lack of connection in the scientific literature between the manure excreted and the actual composition of manure being stored. Use of manure compositional data derived from excretion models to estimate amounts of nutrients stored may be more logical and comprehensible than the existing division among disciplines.

Furthermore, predicting manure outflow from a facility based on excretion models would allow estimation of volatilization losses. As a specific example, the difference of N input into the system (the lactating cow facility) via feed and bedding and the measured N outflow from the system in milk and manure is presumably volatilized. Moreira and Satter (2006) used the nonvolatile manure-P as a marker to quantify N volatilization.
from manure. Their approach of tracking the N:P ratio does not require measurement of manure volume. Application of this method to a variety of systems will provide much needed data regarding expected N volatilization across a variety of facilities and management strategies. The National Research Council favors such a process-based approach (NRC, 2003).

Nonetheless, there are various approaches of estimating N and P excretion in the literature besides the balance approach (i.e., N or P intake equals the sum of N or P secreted in milk and excreted in manure; Weiss and Wyatt, 2004; Nennich et al., 2005; Yan et al., 2006). Consequently, and to take the approach of Moreira and Satter (2006) further, we compared the actual recovered amounts of solids, N, and P in the manure outflow from a lactating cow facility with previously published excretion models. The objectives were first, to validate the accuracy of our methods by accounting for all P inflow in the outflow from the system; second, to estimate overall volatilization and an average hourly volatilization rate of N; and third, to evaluate the use of excretion predictions for their potential use in future process-based models.

**MATERIALS AND METHODS**

**Herd and Manure Handling System**

The study was conducted at the lactating cow facility of the Virginia Tech Dairy Center (Blacksburg, VA). The herd, consisting of Jersey and Holstein dairy cows, was milked twice daily at 0130 and 1330 h and fed a TMR once daily at 1000 h. The ors were removed daily. The free-stall barn was set up as a head-to-head design with 4 manure alleys. Mattresses covered the stalls and were bedded with kiln-dried sawdust. The amount of added bedding was recorded. The manure alleys along the feed bunk and the outside measured 4.27 m and 3.66 m in width, respectively, and were 118 m long with a slope of 2%. Two steel silos with an inside diameter of 3.62 m and a filling-height of 8.6 m stored the recycled or gray water used to gravity-flush the 4 alleys and the holding pen. The alleys were flushed 4 times a day at 6-h intervals; the holding pen was flushed after each milking. Each alley flush lasted for 40 s. The flush volume was measured indirectly via pressure transducers (Pressure Systems, Hampton, VA), which were firmly installed on the bottom of each silo, and recorded on a CR-10 data logger (Campbell Scientific Inc., Logan, UT) for each silo. The flushed slurry from the alleys and the wastewater from the milking parlor were collected in a trench along the lower end of the barn and diverted into a collection pit. The slurry was agitated and pumped onto a liquid-solid separator (Nutrient Control System Inc., Chambersburg, PA). Separated solids were removed from the cycle, whereas the liquids drained into 1 of 2 parallel settling basins with a combined volume of 300 m³. The settling basins turned over about once every 36 h. The liquids from the basins flowed by gravity into the first of 3 storage tanks. The first 2 tanks had a diameter of 28.2 m and the final tank had a diameter of 38.6 m; each had a maximum fill height of 3.35 m. An aerator in each tank forced air into the top layer of the wastewater. Liquids were pumped from a depth of about 50 cm below the surface from the first into the second, and into the third tank, from where it was either pumped back into the flush silos or irrigated on adjacent farm land.

**Sample Collection**

The inflow and outflow of flushwater from a single flush cycle (manure accumulated from 1200 to 1800 h) was monitored every other week from January to May and monthly for the rest of 2005 for a total of 18 sampling days. The flush cycle chosen included the afternoon milking shift and thus effluents from the free-stall area and the parlor and holding pen were assessed. One sampling day in early April had missing values for the flushwater usage due to data logger failure and, consequently, could not be used for this analysis. A sampling cycle in May produced outlying P readings (more than 3 standard deviations from the mean) and was excluded from the P observations.

The collection pit was pumped as low as possible after the 1200 h flush cycle on each sampling day. The depth of the remainder (generally about 15 cm) was measured with a tape and a representative sample was taken. Wastewater from the parlor and flushwater from the holding pen were collected in the pit during the regular afternoon milking. After milking and cleaning of the parlor and holding pen, the depth of the collected liquids in the collection pit was measured, the liquids were agitated for 2 min, and a pooled sample of 3 column samples was obtained. Thereafter, the pit was again pumped out, and the depth of the remainder was measured. The 1800 h flush of the 4 manure alleys was collected and sampled in an identical manner. A sample of the flushwater was obtained by pooling several subsamples taken from a T-valve in the pipe feeding the flushwater silos during refilling after the previous 1200 h flush. The gross amounts of solids and nutrients leaving the facility were calculated by subtracting the total amounts in the pit before the flushes from the total amounts after the flushes. Net contributions of manure were determined by subtracting the nutrients present in the flushwater from the amounts in the effluent leaving the barn. The sum of volumes and constituents from the parlor and the barn flush represented the 6-h sam-
pling interval. Daily manure production was calculated by multiplication of the measured nutrient accumulation for the interval by 4, assuming evenly distributed nutrient excretions throughout the day.

Intake of DM, N, and P were calculated from the ration formulated for each individual sampling day. Forage samples were taken periodically throughout the year, submitted for analyses, and used for ration formulation purposes. Thus, formulated nutrients should be a representative sampling of the feed composition. Records from the dairy plant were utilized to determine milk contents of fat, true protein, and MUN. Milk P concentration was assumed to be 0.09% (NRC, 2001) and was verified in an independent, concurrent study using a total of 88 milk samples from 18 cows in the same herd [M. S. Taylor, K. F. Knowlton, M. L. McGilliard, W. S. Swecker, M. D. Hanigan (Virginia Tech.); J. D. Ferguson and Z. Wa (Univ. Pensylvania); unpublished data]. Milk production and BW data were acquired with AfikFarm version 3.01 (SAE Afikim, Kibbutz Afikim, Israel).

**Sample Analysis**

All wastewater subsamples were taken in duplicate, with one sample being acidified immediately with H2SO4 to a pH <2. All samples were stored at 4°C at one time. The concentration of total solids was determined by drying 25 mL of unacidified sample at 105°C to a constant weight. Acidified samples were analyzed for ammonia (phenate method), nitrate and nitrite (APHA, 1998), and total Kjeldahl N concentrations using a Foss Tecator analyzer (2400 Kjeltech Analyzer Unit, Foss Tecator AB, Hoganas, Sweden) and for total P (AOAC, 1990; APHA, 1998).

Reported values are arithmetic means of the observations. Student’s t-test was used to compare these values against results from various prediction models, which were assumed to represent population means.

**RESULTS AND DISCUSSION**

The number of cows in the herd increased over the sampling period from 129 in January to 160 in December 2005, averaging 142 on sampling days across the year (Table 1). Bedding additions averaged 110 (SD ±27.9) kg/d for the entire herd. The breed composition of the herd was relatively constant throughout the year averaging 31% Jerseys with the remainder being Holsteins, whereas the standard values were based solely on Holstein cows (Nennich et al., 2005). As a result, BW and milk yield per cow were lower, but milk fat and protein contents were higher in the current study compared with the means in the data set of the ASAE (2005) standard (Table 1). The latest NRC (2001) predicts a DMI of 21.6 kg/d for the herd. Estimated DMI of 21.7 kg/d mirrored the DMI expected by NRC (2001) and reported in the data set used to derive the standards (Table 2). However, actual feed refusals were weighed infrequently in the current study. The herd nutritionists used the observed DMI from the infrequent weigh-backs to formulate diets. The nutritionist at the onset of the experiment assumed 10% overfeeding, whereas his successor assumed 5% refusals when formulating diets. Nonetheless, DMI is dependent on a variety of factors (Allen, 2000) including dietary NDF content, which was lower in the current study than the mean of the diets in the database for the ASAE (2005) standard (Table 2). Dietary contents of N and P were similar in both datasets (Table 2). Inputs of N and P via the bedding material were minute (Table 2), yet their amounts were subtracted from the calculated amounts of recovered constituents of the slurry.

**Excretion of Solids**

Recovered total solids (dried at 105°C) of excreta averaged 5.80 (SEM ±0.37) kg/d per cow (Table 3). The engineering community frequently uses total solids in sizing and performance analyses of manure systems (ASAE, 1999). The initial aim of the current study was to evaluate the performance of the manure system; hence, samples were dried at 105°C in accordance with the engineering protocol. In contrast, animal scientists commonly express excreted manure on the basis of DM, as in the foundation database for the recent ASAE standard (2005). Dry matter estimation is based on forced-air drying of a sample at 60°C. The 2005 ASAE standard reports DM excretion but does not report excretion of total solids (ASAE, 2005), whereas the previous version (ASAE, 1999) cited excretion of total solids but not DM. These differences in method complicate comparisons across disciplines and time.

Three equations are published in the 2005 ASAE standard to predict excreted DM (DMₑ):

\[
DMₑ = MY \times 0.0874 + 5.6 \quad [1]
\]

\[
DMₑ = DMI \times 0.356 + 0.80 \quad [2]
\]

\[
DMₑ = MY \times 0.112 + BW \times 0.0062 + MTP \times 106.0 - 2.2 \quad [3]
\]

where MY and MTP represent milk yield and milk true protein, respectively.

Nennich et al. (2005) observed that using DMI [2] best predicted the DM excreted (residual SE = 0.78,
Table 1. Descriptive parameters of the herd of lactating cows in the current study on sampling days compared with the data set utilized to establish prediction equations

<table>
<thead>
<tr>
<th>Item</th>
<th>Current data</th>
<th>Industry standard(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD(^2)</td>
</tr>
<tr>
<td>Cow data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cows, n</td>
<td>142</td>
<td>8.9</td>
</tr>
<tr>
<td>BW, kg</td>
<td>568</td>
<td>6.2</td>
</tr>
<tr>
<td>DIM, d</td>
<td>189</td>
<td>21.6</td>
</tr>
<tr>
<td>Daily output (milk)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk yield, kg/herd</td>
<td>4,221</td>
<td>427.3</td>
</tr>
<tr>
<td>Milk yield, kg/cow</td>
<td>29.8</td>
<td>1.69</td>
</tr>
<tr>
<td>Milk true protein, %</td>
<td>3.18</td>
<td>0.07</td>
</tr>
<tr>
<td>Milk fat, %</td>
<td>3.81</td>
<td>0.13</td>
</tr>
</tbody>
</table>

\(^1\)Calculated from Nennich et al. (2005).
\(^2\)SD = deviation of the average measured at each sampling day.
\(^3\)NA = not available.

interstudy SE = 1.11), compared with using milk yield \([1]\) (residual SE = 1.21, interstudy SE = 0.87) or milk yield, BW, and milk true protein content \([3]\) (residual SE = 1.15, interstudy SE = 0.78). Using data from the current study, daily DM excretion was predicted at 8.53 (SEM ±0.02), 8.20 (±0.03), and 8.02 (±0.04) kg per cow, respectively for \([1]\), \([2]\), and \([3]\). Thus, the observed solids excretion averaged 68.0% (±4.3%), 70.7% (±4.4%), and 72.4% (±4.6%) of that predicted by the 3 equations, respectively. The difference between the predicted DM and observed solids excretion represents the mass volatilized between 60 and 105°C, any errors of measurement including DMI, and bias in applying the equations to this herd.

The recovered total solids in the outflow were also significantly less than the 6.82-kg total solids excretion that the 1999 ASAE standard predicted for the mean BW observed in the current study. The 1999 ASAE standard is based solely on BW and livestock species; it ignores any production data (ASAE, 1999). The overestimation of DM excretion with the 1999 equation may be partially due to its focus on BW as the exclusive driver of excretion. Many researchers have found a direct positive correlation of DMI and DM excretion (Nennich et al., 2005; Hindrichsen et al., 2006), and DMI is primarily driven by milk production, not BW, as reviewed by Allen (2000). Therefore, DMI should be a factor when predicting DM excretion in dairy cattle.

To our knowledge, no data exist in the scientific literature comparing DM excretion estimates to total solids excretion estimates. The former is often reported in nutritional studies, whereas the latter is used commonly by engineers evaluating and engineering manure systems. The 2 methods differ in the amount of moisture retained in the dry fraction and also differ in their repeatability. For example, the American Feed Industry Association (AFIA, 2007) reported that the National Forage Testing Association method 2.2.2.5

Table 2. Average daily inflow of DM, N, and P in the current study in contrast to the data set used to develop industry standard excretion formulas

<table>
<thead>
<tr>
<th>Item</th>
<th>Current data</th>
<th>Industry standard(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD(^2)</td>
</tr>
<tr>
<td>Daily input (feed)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMI, kg/cow</td>
<td>21.72</td>
<td>0.270</td>
</tr>
<tr>
<td>Dietary CP, %</td>
<td>17.67</td>
<td>0.255</td>
</tr>
<tr>
<td>Dietary CP, g of N/d</td>
<td>614</td>
<td>8.4</td>
</tr>
<tr>
<td>Dietary P, %</td>
<td>0.46</td>
<td>0.030</td>
</tr>
<tr>
<td>Dietary P, g/d</td>
<td>99</td>
<td>6.2</td>
</tr>
<tr>
<td>Dietary NDF, %</td>
<td>33.1</td>
<td>0.68</td>
</tr>
<tr>
<td>Daily input (bedding)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solids, kg/cow</td>
<td>0.77</td>
<td>0.227</td>
</tr>
<tr>
<td>Total Kjeldahl N, g/cow</td>
<td>0.40</td>
<td>0.107</td>
</tr>
<tr>
<td>P, g/cow</td>
<td>0.67</td>
<td>0.210</td>
</tr>
</tbody>
</table>

\(^1\)Calculated from Nennich et al. (2005).
\(^2\)SD = deviation of the average measured at each sampling day.
\(^3\)NA = not available.
Table 3. Outflow of solids, N, and P from the lactating cow facility in the present study compared with the excretion constituents of the data set used to develop industry standard excretion formulas

<table>
<thead>
<tr>
<th>Item</th>
<th>Current data</th>
<th>Industry standard(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SEM(^2)</td>
</tr>
<tr>
<td>Daily output (manure)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solids, kg/cow</td>
<td>5.80</td>
<td>0.37</td>
</tr>
<tr>
<td>TKN excreted, g/cow</td>
<td>466</td>
<td>3.4</td>
</tr>
<tr>
<td>TKN leaving barn, g/cow</td>
<td>285</td>
<td>62.7</td>
</tr>
<tr>
<td>P, g/cow</td>
<td>75</td>
<td>4.2</td>
</tr>
</tbody>
</table>

\(^1\)Calculated from: Nennich et al. (2005).

\(^2\)SEM refers to the error of the average measured or calculated at each sampling day.

\(^3\)Solids are reported as total solids (105°C) in the current study and as DM (60°C) for the industry standard.

\(^4\)Total Kjeldahl nitrogen (TKN) excreted was calculated from eq. [10] for the current data. The industry standard predicts “as-excreted” manure N using CP intake and BW (Nennich et al., 2005).

\(^5\)Determined in slurry leaving the barn in the current study.

\(^6\)NA = not available.

(Storing a feed sample at 105°C for 3 h) had the lowest inter- and intralaboratory variations in analyzing DM in distillers grains with solubles among techniques tested. Reporting both DM (measured at 60°C) and total solids (measured at 105°C), may be warranted for ease of comparison between fields of study until a suitable method to analyze manure comparable to the AFIA method has been developed and evaluated. Unfortunately, the current work was initiated before publication of the current ASAE standard (ASAE, 2005), and thus only total solids were measured.

**Predicted Excretion and Recovery of P**

Phosphorus input into the system (the lactating cow facility) consisted of dietary P and P supplied within bedding material. A mean (±SEM) of 14.1 (±0.23) kg of P/d were added to the system, 14.0 (±0.23) kg as intake of dietary P and 0.1 (±0.01) kg via the bedding material. The sawdust bedding contained little P (0.3 g/kg) and supplied only minute amounts of P on the broad scale, as previously observed (Moreira and Satter, 2006). Measured P outflow from the system occurred in milk [3.8 (±0.1) kg/d] and P recovered in the manure leaving the barn [10.6 (±0.57) kg/d]. The variance in both P inputs and P outputs was positively affected by the increase in cow numbers in the facility over the course of the study. The unaccounted P in the outflow may have resulted from the compounding errors of estimating DMI, negative net P retention, inaccuracy during preparation of the diet, and sampling errors of feedstuffs, manure, and flushwater. Nonetheless, the error was not different from 0 [−0.3 (±0.56) kg/d].

Retention of P (for growth and replenishment of P storage) on a daily basis for a whole herd of cows in various stages of lactation is negligible (Van Horn et al., 1994; Beede and Davidson, 1999). The National Research Council (2001) provides a computation of P retention for growth based on mature and actual BW. Mature BW used in the NRC model are 400 kg for Jersey and 650 kg for Holstein cows; however, cows in the current study weighed 400 and 610 kg across all lactations on the last sampling day. Consequently, we estimated the mature BW for the present herd at 425 and 645 kg, respectively. Given the distribution of breeds (31% Jersey), the composite mature BW was calculated at 580 kg. According to NRC (2001), 5.9 g of P/kg of growth or weight gain are needed in this scenario. If the average cow gained 35 kg within a 330-d lactation, including fetal growth of the initial 7 mo of pregnancy (or 106 g/d), 0.6 g of P would be retained daily on average per cow, or 89 g for the entire herd. This amount only represents 0.63% of the P input and is smaller than the error term of P not accounted for in the outflow. And based on BW observations in the herd, 35 kg of growth is unlikely. Mean BW for the cows in the barn was relatively constant throughout the study averaging 563 kg on January 2, peaking at 573 kg on June 3, and falling to 558 kg on December 3, thereby supporting the assumption that retained P could be ignored. When ignoring retained P, the recovered portion of P accounts for 102% of P input, lending support to the accuracy of the estimations, assumptions, and sampling methods utilized in the current study.

On an individual cow basis, estimated P intake averaged 99.6 (±1.64) g/d (Figure 1). An insignificant portion, 0.7 (±0.05) g/d, is added from the bedding material. Cows in the 2005 ASAE standard data set consumed 96 g of P/d and excreted 74 (±1.8) g of P/d (Nennich et al., 2005). In the current study, 74.8 (±4.17) g of P/d per cow were recovered in the outflow (Figure 1). With the addition of the 26.8 (±0.40) g of secreted P exported
in milk, the P leaving the system exceeded the input of P by an insignificant 2%.

The 2005 ASAE standard reports 4 equations to predict P excretion (PE, g/d) in manure:

\[ PE = MY \times 0.781 + 50.4 \]  
\[ PE = DMI \times \text{dietary P} \times 560.7 + 21.1 \]  
\[ PE = DMI \times 1,000 \times \text{dietary P} - \text{Milk P} \]  
\[ PE = 7.5 + DMI \times \text{dietary P} \times 780 - MY \times 0.702 \]

where MY represented milk yield.

Equations [4] and [5] were derived from an original data set; eq. [6] and [7] were initially proposed elsewhere [Beede and Davidson (1999) and Weiss and Wyatt (2004), respectively]. Equation [4] uses milk yield, whereas the other 3 are based on intake of P from the diet. It was previously observed that eq. [5] exhibited an improved prediction of P excretion compared with the milk yield-based eq. [4] (residual SE = 9.7 vs. 13.4 and interstudy SE = 9.2 vs. 11.3, respectively; Nennich et al., 2005). Addition of a variable for P output in milk did not further improve eq. [5] (Nennich et al., 2005). Equation [6], proposed by Beede and Davidson (1999), simply states that dietary P intake equals P output in milk and manure, neglecting any P retention. Equation [7], established by Weiss and Wyatt (2004), used dietary P intake and milk yield from Holstein and Jersey cows. Contrary to eq. [6], eq. [7] accounts for an inevitable P loss (intercept), but also incorporates a retention factor of 22% of dietary P intake.

Figure 2a represents the predicted P excretion vs. its residual (P recovered in the outflow minus the predicted P excretion) for each equation at every sampling day, and Figure 2b graphs residual vs. dietary P content. As an example, the black arrow in Figure 2a points to a datum derived from eq. [5]. The predicted P excretion for that sampling day was about 67 g; however, the measured P outflow was 55 g/d (67 g − 12 g). Thus, a negative residual signifies an overprediction of P excretion compared with the recovered P at a specific sampling date and vice versa. This may be due to bias in the prediction or sampling errors and variation within the biological system.

The residuals were distributed normally around their respective mean; however, individual measurements of P outflow varied by 16.6 g on a day-to-day basis (Table 3). The mean of the residuals (±SEM) from eq. [4], which is based solely on milk yield, was 1.2 (±4.19) g/d. Still, when the P content of the diets in the current study was reduced from 0.47 to 0.37% for the last 2 sampling periods, without affecting milk production per cow, the 2 corresponding data points for eq. [4] (inside the dotted circle) do not stand out in Figure 2a, but are obvious when plotted against dietary P in Figure 2b when compared with the other 3 equations.

Nennich et al. (2005) suggested using milk yield as a predictor only if DMI or dietary P content data are not available. The authors based that proposition on the assumption that increased milk production leads to greater DMI (e.g., Allen, 2000), and hence increased P intake and excretion. This presumed linear increase in P consumption may hold true for an average or standard dietary P concentration. Yet this approach is inherently less precise than other methods because published research demonstrates consistently that reducing dietary P content to about 0.35% does not affect milk production but does significantly decrease P excretion, especially fecal P excretion. Cows directly excrete any P supplementation above requirement (Morse et al., 1992; Wu and Satter, 2000; Knowlton and Herbein, 2002). Thus, increasing dietary P content above 0.35% does not affect milk production, yet increases P excre-
tion linearly. Accordingly, estimation of P excretions based solely on milk yield cannot reflect variation in P excretion because of possible changes in P intake nor can it be used as a tool to reduce P output from a system.

The other 3 equations are based either solely on dietary P intake (eq. [5]) or as a combination of dietary P intake and milk yield (eq. [6] and [7]). Evaluation of the distribution of the residuals (Figure 2) revealed that
eq. [5] and [6] predicted P excretion as measured by P recovered in outflow of slurry accurately, whereas eq. [7] underpredicted P excretion. The mean biases (±SEM) were −1.8 (±3.93), 2.6 (±3.95), and 11.0 (±3.93) g/d for eq. [5], [6], and [7], respectively.

A solid circle encompasses the corresponding data points for eq. [6] and [7] (Figure 2), whereas the 2 arrows indicate the data points derived from eq. [5]. Inspection of Figure 2a and especially Figure 2b discloses a shift of that pattern when dietary P content dropped to 0.37%; eq. [6] predicted the observed P excretion most precisely. Although this observation is based on only 2 data points, the difference between equations would hold under similar initial values for dietary P intake and milk yield. Based upon our data set, eq. [4], [5], and [6] predicted the P outflow from the barn, but eq. [4] should be used cautiously.

**Predicted Excretion, Volatilization, and Recovery of N**

The herd consumed on average 86.6 (±1.37) kg of N/d, of which 20.9 (±0.54) kg of N/d were secreted in milk and 40.2 (±2.27) kg of N/d were recovered immediately after flushing the barn. An individual cow consumed 614 (±2.1) g of N/d, secreted 148 (±2.0) g of N/d in milk, and contributed 285 (±15.2) g of N/d to the outflow of slurry (Figure 3). Slurry nitrate and nitrite concentrations were below detectable limits, so all slurry N was assumed to be organic or ammonia N and captured by the total Kjeldahl N analysis. The overall input of N from the bedding material was minute (0.4 g/d per cow). As a result, 25.5 (±2.44) kg of N/d or 182 (±16.3) g of N/d per cow (30% of N supplied in feed and bedding) were unaccounted for and were presumably lost to volatilization from the facility (Figure 3). As noted for P values, the increase in cow numbers in the facility influenced the magnitude of the SEM.

The ASAE (2005) standard contains 2 equations that were developed to calculate N excretion (NE) from lactating dairy cows (Nennich et al., 2005):

\[
NE (g/d) = MY (kg/d) \times 2.82 + 346 \quad [8]
\]

\[
NE (g/d) = DMI (kg/d) \times \text{dietary CP} [g/g] \times 84.1 + BW (kg) \times 0.196. \quad [9]
\]

Equation [8] is solely based on milk yield, whereas eq. [9] is based on dietary N intake and BW. Equation [9] estimated NE more precisely than eq. [8] in the data set used to develop the 2005 ASAE standard (Nennich et al., 2005). The residual SE and interstudy SE for eq. [8] and [9] were 70.9 and 57.9, and 51.4 and 56.1, respectively. Surprisingly, the ASAE (2005) standard does not include equations estimating NE by means of N intake and N secretation. Given the intake and BW of cows in the current data set, eq. [8] yields an estimate of 430 (±1.1) g/d of N excreted per cow, whereas eq. [9] predicts 434 (±1.0) g/d of N excreted per cow for the current herd parameters (Tables 1 and 2). Assuming conservation of mass principles and insignificant N retention on a herd basis (with year-round calving), N intake minus N in milk should equal N excretion (NE) from the cow, as Van Horn (1994) previously suggested:

\[
NE (g/d) = DMI (g/d) \times \text{diet CP} [g/g] / 6.25 - MY (g/d) \times \text{milk protein} [g/g] / 6.38 \quad [10]
\]

Later, Jonker et al. (1998) and Kohn et al. (2002) used individual MUN values to predict urinary NE; however, total NE was based on a mass balance approach identical to [10]. Using eq. [10], N excretion was found to be 466 (±3.4) g/d per cow (Table 3), which is 7% greater than that predicted by either eq. [8] or [9].

However, only 285 (±15.2) g of N per cow were recovered in the manure outflow; significantly less than predicted from eq. [8], [9], and [10]. On the basis of using P as a validative marker, we can assume that the difference in NE and recovery in flushwater represented N volatilization, which equated to 38.8% of the excreted N based on eq. [10] estimates. Theoretically, and in
Figure 4. Estimated N excretion in comparison to predicted N excretion, assuming a 34% N loss. Use of a volatilization estimate of 34% resulted in an overall mean bias of 0. ○ = prediction eq. [8]; ■ = prediction eq. [9].

accordance with Moreira and Satter (2006), this loss should be the true volatilization rate of N.

Figure 4 illustrates the relationship of eq. [8] and [9] to observed N excreted as determined from wastewater assuming 34% of the excreted N is volatilized in the barn. Thirty-four percent was the value needed to remove mean bias from the predictions. If N excretion is accurately estimated from eq. [10], then this volatilization rate represents an underestimate of the true rate. The ASAE (2005) standard prediction equations are compared with N excreted as calculated from eq. [10] in Figure 5. The solid trendline (Figure 5) represents \( X = Y \); for example, where the ASAE (2005) standard prediction equals N excretion calculated from eq. [10]. All but one datum are above the \( X = Y \) line, reiterating that both eq. [8] and [9] underestimate N excretion compared with the mass balance approach. Furthermore, Figure 5 demonstrates the individual shortcomings of eq. [8] and [9]. Data points of eq. [8] have a negative slope, as shown by its trendline (\( r^2 = 0.54 \)). Because eq. [8] is linearly based on raw milk yield, it predicted increased N excretion as milk yield increased over the course of the study year, whereas N excretion actually declined as N efficiency presumably increased. Equation [9] underpredicted N excretion overall, but did not exhibit any slope bias. The underpredictions of eq. [9] could have resulted from failure to consider milk protein output. The greatest N efficiency, but not necessarily the greatest production, is a result of a combination of limited N intake and high milk production (St-Pierre, 2001). Consequently, an equation predicting N excretion and losses ought to be founded on both N intake and milk yield.

Several other researchers have attempted to model N excretion. Wilkerson et al. (1997) used a data set based on several feeding trials to establish a linear equation. Cows included in that data set produced 22.8 kg of milk/d with 3.2% protein and 3.6% fat and consumed 16.2 kg of DM/d containing 16.1% CP. Production, DMI, and CP content of the diets were, on average, lower than in the database of Nennich et al. (2005) and the current study. Using our parameters in the equation of Wilkerson et al. (1997) resulted in predicted excretion of 365 (\( \pm 1.8 \)) g of N/d, significantly less than predictions using the ASAE (2005) standard (Nennich et al., 2005) and that calculated from eq. [10] herein. Nevertheless, cows in the former report had lower N intake overall (417 g/d) and N output in milk (115 g/d) than the cows combined for the ASAE (2005) standard (608 and 148 g/d, respectively) and in the current study (614 and 148 g/d, respectively). In addition, the cows of Wilkerson et al. (1997) were more efficient, converting 28% of dietary N to milk N vs. 24% conversion for the observations of Nennich et al. (2005) and the current observations. The ASAE (2005) standard also
reported a significant difference between their equations and the Wilkerson equation.

Recently, Yan et al. (2006) developed an equation explaining N excretion solely as a portion of N intake ($r^2 = 0.90$):

$$N_E = 0.722 \times \text{dietary CP [g/g]}.$$  \hspace{1cm} [11]

Diets fed in their studies included a significant amount of grass silage and thus, dietary N was highly degradable. Applying eq. [11] to our herd data resulted in predicted N excretion of 444 ($\pm 1.5$) g/d, which was 22 g less than the observed value. Contrary to the ASAE (2005) standard, Yan et al. (2006) observed that milk yield was a weak, though significant, predictor of N excretion ($r^2 = 0.32$). However, milk production was lower ($21.4 \pm 6.6$ kg/d) and dietary CP greater ($18.3 \pm 2.6\%$) than in the data set utilized by Nennich et al. (2005). As a result, Yan et al. (2006) detected a greater urine-N to fecal-N ratio (3:2) than Nennich et al. (2005; 1:1). The cows in the data set of Yan et al. (2006) most likely consumed N above requirements, increasing urine-N disproportionately without affecting milk true protein secretion. Nonetheless, N excretion calculated using our herd parameters and eq. [11] were only 1.6 and 1.0% greater than based on eq. [8] and [9], respectively.

Equation [10] was originally derived from data by Tomlinson (1992), where $N_E$ was best predicted by:

$$N_E = 0.778 \times \text{N intake (g)} - 6.93 \times \text{DMI (kg)} + 122.61$$  \hspace{1cm} [12]

Equation [12] predicts 450 ($\pm 1.5$) g of daily $N_E$ when our input data are used resulting in an apparent volatilization loss of 36.7%.

Cabrera et al. (2006) simulated N excretion for dairy farms in northern Florida using NRC (2001) recommendations for CP content in the diet (15.0 and 13.9%). For the rolling herd average of the current herd (9,000 kg), the model of Cabrera et al. (2006) predicts a daily N excretion of between 307 g/cow (August) and 323 g/cow (February).

With one exception, manure-N outflow per cow was lowest among all sampling days from mid April to September ($<250$ g/d), whereas N recovery in the slurry was above 250 g/d for January through March and October to December 2005 of the current study. Diets used in the current study averaged 17.7% CP, similar to the 17.2% CP average reported for herds in Wisconsin (Powell et al., 2006), and resembling common practices in the field. The simulation forecasted greater amounts of N excreted during winter and spring. Milk production
peaks during that same time frame (Cabrera et al., 2006); the increased milk yield increases DMI. Consequently, more N is taken up but usage of that additional N is not 100% efficient, leading to increased N excretion (Wilkerson et al., 1997; Cabrera et al., 2006). This seasonal effect was indirectly supported by Powell et al. (2006), who reported the greatest N content of semisolid manure in March and May, when manure samples were collected every other month across 1 yr. An increasing manure in March and May, when manure samples were collected every other month across 1 yr. An increasing rate of N volatilization during summer months because of increased ambient temperature may also explain our seasonal observations.

**Dynamics of N Partitioning and Volatilization**

It is noteworthy that N volatilization is not a linear process. James et al. (1999) found that over 90% of ammonia volatilization over the initial 65-h postexcretion period occurred during the first 26 h. The flush frequency for this work was 6 h; hence, manure remained in the alleys for an average of 3 h from excretion to removal by the flush. For the specific setup in the study—using recycled wastewater to flush every 6 h—N volatilization accounted for 38.8% of excreted N.

Because we were able to recover all P entering the system, we are confident that unaccounted N describes the apparent N volatilization during an average 3-h time interval between excretion and sampling (Moreira and Satter, 2006). Some additional N may have been volatilized from the recycled flush water due to agita-
tion of the water and exposure to air during the flush event, because the flushwater contained 387 (±13.1) mg/L and contributed approximately 74.0 (±5.79) kg/d of the 93.5 (±7.59) kg/d of ammonia recovered in the outflow. Although this amount was subtracted from the ammonia outflow, some of the flushwater ammonia-N may have been volatilized because of turbulence during the flush.

Urea reached in feces and the environment catalyzes the conversion of urine urea-N to ammonia. Ammonia volatilization from sheep manure peaked within 1 to 3 d postexcretion (Machmüller et al., 2006) and within 10 to 15 h from dairy heifer manure (James et al., 1999). Organic N is converted to ammonia and consequently volatilized at a much slower rate of 1.5% N/d (Meisinger et al., 2001). Excreted N, therefore, may be grouped into potential short-term N loss and longer-term N loss. The potential for manipulating N losses postexcretion via management and treatment choices may be greater for the longer-term than the (probably inevitable) short-term N losses. Thus, quantification of urine-N or specifically urea-N as the major contributor to short-term N loss may be warranted.

Urea excretion increases when ammonia, predominantly originating from excess dietary protein, is converted to urea and excreted in urine. The partition of excreted N among feces and urine, and thus urea-N, depends on dietary CP consumption (Castillo et al., 2000; Marini and Van Amburgh, 2005), the digestibility of that CP, AA use by the animal for productive purposes, and to a lesser extent, protein degradability in the rumen (Castillo et al., 2001). Wilkerson et al. (1997) observed that in cows fed common diets, 50% of N was excreted as urinary-N, as was the case in the foundation database for the 2005 ASAE standard (Nennich et al., 2005). According to the NRC (2003), slightly more N is excreted in feces than in urine when lactating cows are fed 8% above their protein requirement (NRC, 2003). When dietary CP was increased from 11 to 15 and 19% in lactating dairy cows, the portion of N excreted in urine of the total excreted N increased from 27.2 to 39.2 and 48.5%, respectively (Baik et al., 2006). Other researchers reported 58 and 63% of excreted N in the urine (Castillo et al., 2001; VandeHaar and St-Pierre, 2006). Generally, the amount of both fecal-N and urine-N increases linearly at increasing amounts of total N excretion but the slope for urine-N is much greater (Tomlinson, 1992; Baik et al., 2006). Thus, partitioning of N excretion is not static, but depends on the total amount of N excreted, which is itself correlated to N intake. From this standpoint, urea excretion may be viewed as a crude estimator of N efficiency, but there is no firm ratio of partition of excreted N; rather, the urine-N-to-fecal-N ratio depends on dietary and animal factors.

In our scenario, 40.24 kg of N was recovered in the wastewater leaving the barn, whereas we estimated that 68.84 kg of N was excreted (Figure 3). Given the rate of manure deposition and N collected in a flush cycle, the rate of volatilization can be calculated:

\[ A = B \times \left[ 1 - e^{-\frac{t \times k}{k}} \right] / k \]  

where A is the recovered amount of N in flush water (kg/6 h), B the rate of N excretion (kg/h), k the hourly volatilization rate (h⁻¹), and t the time interval for flushing (6 h). From eq. [13], it was determined that the rate of volatilization was 18.1 ± 2.2%/h. Based on previous work, virtually all volatilized N in this short period originates from urea N in urine (Meisinger et al., 2001).

Many approaches have been proposed to predict urea excretion and short-term ammonia losses from manure. In cattle, urea-N as a proportion of urine-N ranged from 68 to 93% (Bristow et al., 1992). Later, de Boer et al. (2002) observed that dairy cows excreted a fixed amount of nonurea N compounds in urine, primarily allantoin.
and creatinine. The authors concluded that excretion of urea-N was not fixed, but could be predicted as 0.86 × urine-N concentration (g of N/kg of urine) – 1.16 (de Boer et al., 2002). Kohn et al. (2002) established a formula using MUN and BW to predict urinary N excretion. Using that formula, 239 (± 10.1) g of urinary N/cow per d would be predicted to be excreted in the current herd. Total N excretion from the herd was 466 g/d on a per-cow basis [10], leading to a 51.49 urine-N to fecal-N ratio. Given the N volatilization rate in the current study and assuming urine-N was 86% urea-N, urea-N volatilization across the 6-h flush interval was 86%. Because of the previously established nonlinearity of urea excretion, we propose that a model that predicts excretion of N and volatilization of N from manure must account for N intake, N demand from production, and consequent partitioning of excreted N (i.e., fecal-N, urea-N, nonurea urine-N). Generally, N fluxes and losses need to be evaluated from a holistic view of the entire dairy community, because overall N efficiency is maximized when the least amount of N is excreted per volume of milk production (St-Pierre, 2001).

CONCLUSIONS

We were unable to recover the amount of solids in the outflow predicted by the recently published (2005) ASAE standard (Nennich et al., 2005), partly because of differences in methods to determine manure solids across disciplines. Adoption of a uniform method for dry solids determination in manure is therefore warranted. All P flowing into the system was apparently recovered in the outflow of milk and manure. Yet, 182 g/d of N per cow or 29.4% of the input N was not accounted for. This amount of N encompasses 38.8% of the excreted N. Virtually all N excretion models appeared to underestimate N excretion. Overall, the rate of N volatilization was 18.1%/h. Future studies may measure urine-N, urea-N, or both, to allow greater precision in estimating volatilization rate of urea-N.

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