Nutrient flows in lowland dairy farms in the Italian Alps

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Abstract

A traditional dairy production system is still common today in the mountain environment of the Italian Alps, enhancing the economic valorisation of milk through the production of quality cheese such as Fontina PDO (Protected Designation of Origin), and favouring the agro-environmental management of marginal areas. This type of dairy system depends mainly on summer grazing: farmers set up the farm stock on the basis of the high-altitude grassland areas available. For the rest of the year, the livestock is housed on the farm lowland, consequently reaching high stocking rates. Since grassland areas are limited in size here, animal feeding is largely based on acquired forages. In order to study the environmental sustainability of the lowland farm areas, agro-nomic management, nitrogen (N) and phosphorus (P) farm-gate balances were calculated for 22 livestock farms in the Valle d’Aosta region. Lowland surfaces show a quite high variability, with an average value of 6.8 ha. An unbalanced stocking rate referred to the lowland is common showing an average value of 5.7 livestock units (LU) ha⁻¹, but reaching a maximum of 26.8 LU ha⁻¹. Lowland milk production is approximately 1700 kg per LU per year, but some farms could reach 3500 kg per LU. The feed efficiency varies from 1.1 to 4.7 kg milk per kg feed, depending on the farm feeding strategy. The average N farm-gate balance is equal to 75 kg N ha⁻¹. The two main input components are represented by purchased hay and feed, both showing the highest variability between farms. The output data also differ substantially among farms. The manure sold is the most important output component and represents 70% of the total output on average. The P farm-gate balance surplus is equal to 6 kg ha⁻¹, but more than 25% of the farms considered show a negative value. The surpluses calculated in this work can be compared with the values belonging to a distribution calculated for bovine farms under different management and environmental conditions in Italy and Europe. They occupy the lower part of the distribution and are similar to those measured in mountains or other extensive environments.

Introduction

Traditional dairy production systems are still common today in the Italian Alps. In the limiting agro-environment of Valle d’Aosta, a livestock system based on permanent grassland allows for both a good economic valorisation of milk, and the persistence of a territorial agro-environmental management. This kind of dairy system, heavily dependent on summer grazing, has three great advantages: i) it contrasts hydro-ologic degradation; ii) it stems the decline in agricultural activities, typical in many European marginal areas; iii) it produces Fontina PDO (Protected Designation of Origin) high quality cheese. Therefore, farmers tend to set up their farm stock on the basis of the high-altitude grassland areas available in summer. During the other seasons, the stock is housed in the lowlands and animal feeding is largely based on acquired forages. Alpine pastures are greatly prone to agro-environmental problems such as soil erosion, nutrient depletion, overgrazing or, on the other hand, abandonment and shrub invasion, as many authors have already reported (Cavallero et al., 1997; Jewell et al., 2007). Less common are studies based on the environmental effects of the agronomic management of the lowland farm areas: the stocking rate can be very high here, and small grassland areas receive all the farm manure produced during the lowland period. Moreover, the animal feeding must rely on large amounts of acquired forages. Fontainemore, a municipality in Valle d’Aosta, was chosen for this study as its economy still relies mainly on agriculture largely based on alpine pastures. As limited lowland grasslands are available, the stocking rate on the lowland area is consequently quite high. This study will therefore: i) calculate the nutrient fluxes at a farm-gate level for all the farms in the municipality, considering only the lowland period; ii) analyze the main management problems that cause environmental problems and suggest possible solutions both for individual farms and on a territorial scale.

Materials and Methods

The agro-environment

The study was carried out in 2007 in Valle d’Aosta (Northwest Italy), a mountain region between 45°00’ and 45°50’ N and 8°00’ and 8°50’ E. The climate is temperate sub-continental, strongly influenced by the orography and characterized by two main rainy periods in spring (April
- May) and autumn (September - November), with an annual mean precipitation in Fontainemore of 1100 mm and an annual mean temperature of 6.8°C (Mercalli et al., 2003) (Figure 1). However, meteorological parameters closely depend on the altitude: as elevation increases, rainfall increases while mean temperature decreases.

Soils are usually sandy, acid, with a high percentage of organic carbon (C), slow mineralization, very low nitrogen (N) and potassium (K) (Fleppaz et al., 2005); some of these characteristics are influenced by the soil management, mainly through meadows. According to ISTAT (2000), agriculture only covers 21.8% of the total regional surface (Table 1). This is due to a limiting environment with regard to climatic and topographic conditions (the mean elevation of the region is about 2100 m a.s.l.).

The milk produced (4000 kg per cow on average, 48,000 t per year) is usually traded for high-quality artisanal dairy products (PDO, both by single farmers and local cooperatives (Mantovani et al., 2003; Francesia et al., 2007). This agro-food system yields over 77% of the entire regional agricultural economic market (Trione, 2005).

Data collection

In Valle d’Aosta, the municipality of Fontainemore could be chosen to represent the municipalities whose economy depends mainly on agriculture (Francesia, 1997). The village is situated 760 m a.s.l., but its territory ranges from 680 to 2600 m; according to ISTAT (2000) the grassland covers 1247 ha (39% of the total area). Three farms out of four carry out livestock activities, mainly with dairy cows.

All the 37 livestock farms operating in Fontainemore in 2006 were contacted for this study: 13 of them were part-time activities without a real agro-environmental interest, whereas 2 only bred goats and sheep; 22 dairy farms were therefore selected for the study, thus covering 90% of the animals and 80% of the farmland in the municipality.

The farmers were asked to fill in a questionnaire during their visits to the farms or to more directly contact the farmers and their feed consultants was sometimes necessary. When the NP content in some farm products was unknown, it was estimated using standard figures (Table 2). The hay was analysed for each farm

![Figure 1. Climatic characteristics in Fontainemore in the Valle d’Aosta Region (Mercalli et al., 2003).](image)

### Table 1. Agricultural land use in the municipality of Fontainemore as compared with the Valle d’Aosta region (ISTAT, 2000).

| Fontainemore | Valle d’Aosta |
|--------------|--------------|
| (ha) (%)     | (ha) (%)     |
| Permanent grassland | 1247 | 39.28 | 69,623 | 21.35 |
| Vineyards and orchards | 3 | 0.10 | 1,245 | 0.38 |
| Other crops | 2 | 0.05 | 319 | 0.10 |
| Total UAA | 1252 | 39.45 | 71,187 | 21.63 |
| Total surface | 3174 | 100 | 326,030 | 100 |

### Table 2. Nitrogen-phosphorus content adopted for the main crops and animal products.

| Feedstuff, % DM | N | P | Reference |
|----------------|---|---|-----------|
| Wheat          | 2.3 | 0.4 | Grignani et al., 2003 |
| Straw          | 0.8 | 0.1 | Grignani et al., 2003 |
| Bran           | 2.5 | 1.3 | Piccioni, 1989 |
| Flour          | 2.4 | 0.7 | Piccioni, 1989 |
| Maize          | 1.7 | 0.3 | Grignani et al., 2003 |
| Residues       | 0.8 | 0.1 | Grignani et al., 2003 |
| Silage         | 1.2 | 0.2 | Grignani et al., 2003 |
| Flour          | 1.4 | 0.3 | Piccioni, 1989 |
| Barley         | 2.1 | 0.3 | Grignani et al., 2003 |
| Permanent meadows |     |   | This study |
| Hay, 1st cut   | 2.4 | 0.3 | This study |
| Hay, 2nd cut   | 1.9 | 0.3 | This study |

### Animal products, %

| Milk          | Dairy | 0.6 | 0.1 | Carnovale and Marletta, 1997 |
|---------------|-------|-----|-----|-----------------------------|
| Meat          | Beef  | 2.4 | 0.9 | Grignani, 1996             |
| Cheese        | Fontina | 4.3 | 0.6 | Carnovale and Marletta, 1997 |
|               | Toma  | 3.7 | 0.5 | Carnovale and Marletta, 1997 |
| Butter        |       | 0.1 | 0.0 | Carnovale and Marletta, 1997 |

N, nitrogen; P, phosphates; DM, dry matter.
for its NP content according to its importance in the animal diet; average data for the chemical composition are reported in Table 2.

We adopted standard data for the atmospheric NP deposition (Mosello et al., 2002), as other authors have done in the past (Domburg et al., 2000; Bassanino et al., 2007). As far as biological N fixation in meadows is concerned, standard coefficients adopted in the Western Alps (Regione Piemonte, 2007) were applied according to the presence of leguminous species, as detected on the fields during farm visits. N and P animal excretion in manure were estimated according to the Italian law standard figures (Table 3). Animal heads were transformed into livestock units (LU) according to EUROSTAT (2004) methodology. All the data collected, referring to 2006, the year before the interview, were therefore expressed as N or P fluxes (kg ha⁻¹ y⁻¹). Since the study focuses on lowland farming system management, the summer period n the highland pastures was not considered, as other authors have already done (Penati et al., 2008).

The farm-gate balance

The farm-gate balance (FGB) is a useful method when evaluating the agro-environmental sustainability of different farms or farm types (Barry et al., 1993; Grignani and Acutis, 1994; van Faasen and Lebbink, 1994; Weissbach and Ernst, 1994; Giustini et al., 2007). The input data are all the nutrient fluxes that enter the farm, whereas the output data are all the nutrient fluxes that leave the farm.

The FGB adopts all the information available on the farm and, only when this is not sufficient, it refers to bibliographic data. The FGB was calculated here by using the criteria proposed by Simon and Le Corre (1992), as follows:

\[
FGBS = (Fe+Ma+Li+AF+LA\text{in}+Bfx+Ad) - (AP+CP+LA\text{out}+Ma\text{out})
\]

where: FGBS= farm-gate balance surplus; Fe= purchased mineral fertilizers; Ma= manure; Li= purchased litter; AF= purchased animal feed

Figure 2. Correlation between alpine pastures and farm stock. Spearman rank correlation= 0.84, P(rS) = 0.000.

Figure 3. Correlation between duration of alpine summer grazing and stocking rate. Spearman rank correlation= 0.46, P(rS) = 0.033.

Figure 4. Correlation between stocking rate in lowlands and the purchased feed and hay. Spearman rank correlation= 0.45, P(rS)= 0.037.

Figure 5. Correlation between milk production obtained in the lowlands and purchased feed. Spearman rank correlation= 0.74, P(rS) = 0.000.
and forages; LA= live animals; Bfx= biological N fixation; Ad= atmospheric deposition; AP= animal products sold (dairy products and meat); CP= crop products sold. Both nitrogen and phosphorus fluxes were analysed. The change in the animal feed and forage stocks during the year taken into account was specifically quantified on each farm. Losses during hay and silage storage were considered negligible. Losses during animal feeding were included in the manure production.

According to Ondersteijn et al. (2002) and Børsting et al. (2003), a nutrient use efficiency coefficient (NUE) was calculated to evaluate the efficient conversion of total inputs into products sold (meat, dairy products and cash crops), as follows:

\[
\text{NUE total} = \frac{(\text{AP} + \text{CP} + \text{LA}_{\text{out}})}{(\text{Fe} + \text{Main} + \text{Li} + \text{AF} + \text{LA}_{\text{in}} + \text{Bfx} + \text{Ad})}
\]

(2)

The manure output to extra-land was not included in this coefficient, as it cannot be considered an efficient way of exporting nutrients (Kohn et al., 1997; Halberg, 1999).

In order to evaluate the best conversion of the inputs purchased into the products sold, the following indicator was also calculated:

\[
\text{NUE}_{\text{purchase}} = \frac{(\text{AP} + \text{CP} + \text{LA}_{\text{out}})}{(\text{Fe} + \text{Main} + \text{Li} + \text{AF} + \text{LA}_{\text{in}})}
\]

(3)

Table 3. Quantity and quality of farm manures produced in a year by each type of animal, according to the Italian law (Italian Regulation, 2006).

| Animal type       | Amount° | As manure | As slurry | In the manure | Excreta |
|-------------------|---------|-----------|-----------|---------------|---------|
|                   | t t lw⁻¹| m³ t lw⁻¹ | kg N t lw⁻¹| kg P t lw⁻¹ | kg N t lw⁻¹| kg P t lw⁻¹|
| Cattle            |         |           |           |               |         |
| Dairy cows        | 26      | 9         | 90        | 25            | 39      | 22        |
| Heifers over 12 months | 22   | 5         | 94        | 26            | 26      | 17        |
| Males 12-18 months | 22   | 5         | 94        | 26            | 26      | 17        |
| Calves 6-12 months | 22   | 5         | 94        | 26            | 26      | 17        |
| Calves 0-6 months | 22      | 4         | 100       | 26            | 26      | 17        |
| Goats and sheep   | 15      | 7         | 55        | 20            | 44      | 16        |
| Horses            | 15      | 5         | 48        | 26            | 21      | 26        |

°Calves, goats, sheep and horses are housed in bedded boxes, while dairy cows and other cattle are housed in single bedded stalls.

Table 4. Main characteristics of the 22 farms selected.

| Information       | Average | Median | 1 quart. | 3 quart. | Min  | Max  |
|-------------------|---------|--------|----------|----------|------|------|
| Lowland areas ha  | 6.8     | 4.6    | 2.9      | 9.4      | 0.4  | 19.9 |
| Alpine pastures ha| 27.8    | 10     | 0        | 42.7     | 0    | 156.1|
| Days              | 88      | 105    | 68       | 110      | 0    | 170  |
| Farm stock Cow heads | 18   | 15      | 7        | 26       | 3    | 55   |
| L.U.              | 23      | 18     | 8        | 34       | 4    | 64   |
| L.U./lowland ha   | 5.7     | 2.6    | 1.7      | 5.6      | 0.7  | 26.6 |
| Milk kg/L.U.      | 1744    | 1659   | 1153     | 2316     | 251  | 3511 |
| Milk kg/kg feed   | 2.6     | 2.3    | 1.9      | 3.3      | 1.1  | 4.7  |
| Hay kg/L.U.       | 4.0     | 2.7    | 1.0      | 5.1      | 0.5  | 14.3 |
| Hay kg/kg L.U.    | 2248    | 1974   | 1629     | 2775     | 786  | 6232 |
| % farm hay        | 45      | 42     | 18       | 70       | 0    | 93   |
| Feed kg/L.U.      | 700     | 639    | 466      | 864      | 171  | 1311 |
| Farm manure %sold | 34      | 23     | 5        | 57       | 0    | 98   |
| %/lowland ha      | 24      | 18     | 12       | 28       | 1    | 75   |
| kg N/lowland ha   | 129     | 94     | 63       | 151      | 3    | 402  |
| kg P/lowland ha   | 25.8    | 18.8   | 12.7     | 29.7     | 0.4  | 79.0 |

Table 5. Farm-gate balance components (kg N ha⁻¹ of lowland area) of the 22 farms selected.

| Information       | Average | Median | 1 quart. | 3 quart. | Min  | Max  |
|-------------------|---------|--------|----------|----------|------|------|
| Input             | 288     | 137    | 103      | 233      | 54   | 1372 |
| Atmospheric deposition | 9      |        |          |          |      |      |
| Legume fixation   | 35      |        |          |          |      |      |
| Litter            | 4       | 1      | 0        | 6        | 0    | 23   |
| Hay               | 11      | 4      | 2        | 15       | 0    | 64   |
| Animal feed       | 116     | 45     | 24       | 99       | 5    | 597  |
| Output            | 213     | 73     | 30       | 214      | 5    | 1220 |
| Milk/cheese       | 48      | 30     | 19       | 46       | 2    | 250  |
| Sold manure       | 148     | 41     | 6        | 161      | 0    | 900  |
| Live animals/meat| 16      | 8      | 5        | 17       | 1    | 70   |
| Surplus           | 75      | 65     | 50       | 93       | -11  | 226  |
| NUE total         | 0.23    | 0.23   | 0.18     | 0.25     | 0.09 | 0.37 |
| NUE purchase      | 0.36    | 0.32   | 0.29     | 0.42     | 0.14 | 0.67 |
As already explained, nutrient budgets disregard all data concerning the summer pasture period.

**Statistical analysis**

All the variables describing the characteristics of the farms and the different components of the FGB have been analysed in terms of average, median, first and third quartiles, maximum and minimum value. The difference between average and median is index of skewness of the distribution.

The interval of values included in the range 1st - 3rd quartiles contains 50% of total cases. Correlation between variables has been analysed using non parametric Spearman Rank correlation.

**Results**

**Farm characteristics**

Table 4 reports the general characteristics of the 22 dairy farms selected, whereas Figures 2, 3, 4 and 5 describe correlations between the main management aspects.

Data are widely spread, because of large differences in farm size and herd management. A large part of the farms has alpine pastures for summer grazing, accounting for an average of 28 ha per farm. However, some farms remain on the lowlands the whole year. Lowland surfaces also show quite a high variability ranging from 0.4 to 19.9 ha, with an average value of 6.8 ha. Farm stock size is 23 LU per farm on average per farm but some farms reach very low (4 LU) or high values (64 LU). As reported in Figure 2, herd size is set according to the availability of alpine pastures ($r_s=0.84$; $P(r_s)=0.000$). Consequently an unbalanced stocking rate referred to the lowland is common, showing an average value of 5.7 LU ha$^{-1}$, but reaching a maximum of 26.8 LU ha$^{-1}$. As shown in Figure 3, the high stocking rate in lowlands is also related to the period during which animals stay on alpine pastures ($r_s=0.46$; $P(r_s)=0.033$). Farmers that move the herd to the alps earlier and can leave it out on the pastures for a longer period, can breed more animals because of greater forage availability, thus increasing the stocking rate in the lowlands during the winter period.

During the lowland season, farms have to buy hay (only 45% is produced on average on the farm) and feed (700 kg per LU per year, ranging from 170 to 1300), as already detected by Corti et al. (2005) in similar conditions. Figure 4 shows the relation ($r_s=0.45$; $P(r_s)=0.037$) between stocking rate and the total amount of purchased feedstuff. However, data are affected by the length of the alpine pasture period and different hay production, ranging from 0.5 to 14.3 t ha$^{-1}$ and with an average of 4.0 t ha$^{-1}$. Grasslands are usually not irrigated and, are often only cut once a year depending on the field slope.

Milk production during the lowland period is around 1700 kg per LU per year, but some farms could reach 3500 kg per LU, thanks to more selected animals and a larger feeding supply ($r_s=0.74$; $P(r_s)=0.000$).

Table 6. Farm-gate balance components (kg P ha$^{-1}$ of lowland area) of the 22 farms selected.

| Average | Median | 1 quart. | 3 quart. | Min | Max |
|---------|--------|---------|---------|-----|-----|
| Input   | 50     | 25      | 13      | 41  | 254 |
| Live animals | 1 | 0 | 0 | 2 | 0 | 8 |
| Litter  | 1      | 0       | 0       | 0   | 6  |
| Hay     | 18     | 7       | 3       | 15  | 90 |
| Animal feed | 29 | 16      | 9       | 26  | 152 |
| Output  | 44     | 15      | 7       | 43  | 249 |
| Milk/cheese | 8 | 5 | 3 | 8 | 0 | 44 |
| Sold manure | 30 | 8 | 1 | 32 | 0 | 180 |
| Live animals/meat | 6 | 3 | 2 | 6 | 0 | 25 |
| Surplus | 6      | 5       | 2       | 14  | 27 |
| NUE total | 0.34 | 0.31 | 0.25 | 0.42 | 0.17 | 0.59 |

Table 7. Nitrogen and phosphorus farm-gate surpluses on bovine farms under different management conditions.

| Farm type | Region          | N  | P  | Reference |
|-----------|-----------------|----|----|-----------|
| Intensive dairy cows | Piedmont, Italy | 308° | 76 | Grignani, 1996 |
| Suckling cows | Piedmont, Italy | 114° | 34 | Grignani, 1996 |
| Dairy cows | Piedmont, Italy | 318 | n.a | Bassanino et al., 2007 |
| Suckling cows | Piedmont, Italy | 100 | n.a | Bassanino et al., 2007 |
| Dairy cows, Alps | Lombardy, Italy | 182 | 28 | Penati et al., 2008 |
| Intensive dairy cows | Emilia Romagna, Italy | 300 | n.a | De Roest, 2000 |
| Parmigiano Reggiano dairy cows | Emilia Romagna, Italy | 231 | n.a | De Roest, 2000 |
| Dairy cows, lowland | Tuscany, Italy | 136° | 73 | Giustini et al., 2007 |
| Dairy cows, uplands | Tuscany, Italy | 53° | 27 | Giustini et al., 2007 |
| Dairy cows | Brittany, France | 206° | n.a | Simon et al., 1997 |
| Dairy cows | Normandy, France | 128° | n.a | Simon et al., 1997 |
| Dairy cows, Alps | Switzerland | 41 | 0 | Jeangros and Troxler, 2006 |
| Dairy cows | Flanders, Belgium | 238 | n.a | Nevens et al., 2006 |
| Intensive dairy cows | Allgäu, Germany | 80° | n.a | Haas et al., 2001 |
| Extensive dairy cows | Allgäu, Germany | 31° | n.a | Haas et al., 2001 |
| Medium intensive dairy cows | Northwest, Portugal | 413 | 31 | Fangueiro et al., 2008 |
| Intensive dairy cows | Northwest, Portugal | 548 | 44 | Fangueiro et al., 2008 |
| Very intensive dairy cows | Northwest, Portugal | 609 | 38 | Fangueiro et al., 2008 |
| Dairy cows | Scotland, UK | 173 | 30 | Domburg et al., 2000 |
| Dairy cows | Idaho, USA | 314° | n.a | Hristov et al., 2006 |

N, nitrogen; P, phosphorus; °not accounting for atmospheric depositions; n.a., not available.
Farm-gate balances

As far as N is concerned, the average data and the quartiles for all the farm-gate balance components and the FGBS are shown in Table 5. The average values largely differ from the median because of very positively skewed values. The average total input is equal to 288 kg N ha\(^{-1}\) but half of the farms show values within the 103-233 kg N ha\(^{-1}\) range. The two main input components are represented by purchased hay and feed, both also having the highest variability. These differences between the farms are due to very high amounts of animal feed and hay bought in some very intensive farms (up to 600 kg N ha\(^{-1}\) for both inputs) that rely on a very large amount of purchased animal feeding. Live animals and litter show a relatively small value, if compared to imported hay and feed, and also have reduced variability.

Output shows a positively skewed distribution as well. The average is equal to 213 kg N ha\(^{-1}\) but half of the farms show values within the 30-214 kg N ha\(^{-1}\) range. The output data also differ substantially between farms. The manure sold represents 70% of the total output on average and is also the component which differentiates the farms most. The FGBS is equal to 75 kg N ha\(^{-1}\) on average, with smaller data variation. As far as P is concerned, the data for all the farm-gate balance components and the FGBS are shown in Table 6. Reported values show the same considerations already expressed in relation to the N FGB.

The FGBS is equal to 6 kg P ha\(^{-1}\) in this case, but more than 25% of the farms considered show a negative value.

The N and P FGBS presented in this work are compared to others calculated for bovine farms under different management and environmental conditions in Italy and Europe (Table 7). If all our data can be compared with the lower values of the distribution and they are similar to those measured on mountains or other extensive environments. The situation does not change even if the 3\(^{rd}\) quartile of the distribution is taken into account.

Discussion

Dairy farms in Valle d’Aosta aim at producing typical cheeses, in accordance with the regional market strategy. Typical cheeses are mainly produced on the alpine pastures because of the higher potential production and the grants that farmers receive from the Rural Development Programme. It is for this reason that farms are characterised by a herd size set on the basis of the availability of pastures. The herd is kept in lowland areas from the autumn to the spring and consequently their agronomical management is often disregarded. This farm area is not planned correctly and leads to a high stocking rate. During the lowland period large amounts of feedstuff are imported onto the farms, as farm productions are too low to satisfy the herd needs. Grassland production results as being quite low; the first cut is usually in June, when climatic conditions do not allow a high quality product. Moreover the following cuts are often disregarded because of under fertilisation, lack of irrigation and lack of manpower during the summer. The high stocking rate in the lowlands does not facilitate farm self-sufficiency in forages.

However, large surpluses are reported only in a limited number of cases as large amounts of manure are exported to other farms and other regions. This kind of manure management is driven by the geomorphologic condition of the territory, which limits the mechanisation of manure spreading. The FGBS found in this work are quite low in comparison to the European and Italian dataset reported in Table 7, even if only data from similar mountain environments is considered. These results mask an environmental unbalance, but the limiting factors conditioning the farm management also limit the possibility of improving fertilisation plans.

Conclusion

The possibility of realizing adequate income from quality cheese production, together with the grants obtained from the Rural Development Programme, leads farmers to design their stocking farms depending on the availability of Alpine pastures, in terms of both surface and grazing period. This results in good management and an effective preservation of the Alpine landscape. However, there are negative consequences in the lowland areas, where the very low availability of pastures can induce agro-environmental problems caused by the high stocking rate, even though they are only concentrated in some months. The municipality of Fontainemore is an example of this situation: a very low nutrient use efficiency is evident here.

According to the results of this study, the agro-environmental sustainability of the lowland areas should be taken into account more, consequently management of the winter stocking rate and fertilisation of lowland meadows and pastures would be improved. This could be done, for example, by enhancing the value of the lowland products, thus increasing the quality and the multifunctionality of the lowland areas.

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