Influence of automatic feeding systems on design and management of dairy farms

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Abstract

During the last decades, many dairy farmers have actively advanced their farms toward automation. Automatic concentrate dispensers and automatic milking systems have been utilised for years, and several manufacturers have introduced automatic feeding systems (AFS). AFSs allow for the increase in frequency of feed distribution with significant advantages in terms of health and production. Furthermore, they provide a reduction of man labour related to preparation of feed, distribution, and propelling the ration closer to the feeding rack.

The present research was focused on the monitoring of a dairy farm, located in the Veneto region of Italy, during the transition from a conventional feeding system (CFS), based on a tractor operated mixing wagon, to an automatic system equipped with stationary feeding hoppers, mixing unit, and distribution wagon operating on rail. The article reports a comparative analysis of the structural modifications required for the adoption of AFS, including an analysis of the AFS/CFS systems based on their functionality, energy, and man labour requirements. In the case study, AFS represented an affordable way to reduce covered area of the housing, as a result of the reduction in width of foraging lane and the reduction of manger front length. In addition, AFS demonstrated a reduction in labour requirements and improvement of quality and consistency of work when feeding total mixed ration. Finally, the research was addressed to study dairy cow behaviour. A method for monitoring the feeding, resting, and standing indexes was applied to the CFS farm. As a preliminary result of this activity, a positive correlation between cow resting activity and milk production was discovered.

Introduction

Automation of feeding using automatic feeding systems (AFS) is becoming increasingly popular as well, and in 2013 it was estimated that around thousand systems were in operation throughout Europe (Bonsels et al., 2013).

Various technical approaches have been developed for automatic feeding of cattle, and it is possible to distinguish among three automation stages: i) mixing - distribution; ii) filling mixer - mixing - distribution; iii) unloading and transport - filling mixer - mixing - distribution. In the Stage I, a stationary feed mixer must be filled by mobile equipment from bunker silos. The advantage of this variant is that cows can be fed automatically several times a day, but filling the feed mixer still requires time. Stage II is characterised by the capability to feed all cows several times a day, while the farmer is no longer hindered by fixed filling and feeding times. Fully automatic feeding in Stage III has so far only been executed in conjunction with tower or deep silos, but these must be classified as comparatively expensive in construction and power consumption (Haidn, 2014).

The main advantage of AFS is the possibility to supply a total mixed ration (TMR) with a high frequency and a low labour requirement, whilst farms that feed with conventional feeding systems (CFS) commonly supply TMR only once or twice a day and require more labour combined with a rigid work schedule. However, an additional important reason for farmers to invest in this technology is the possibility of being able to feed performance groups only portions of the total dairy ration several times per day.

AFS permits increased frequency of feed distribution (up to 15 cycles per day) with a consequent optimisation of dry matter ingestion by the animals, assisting to maintain a higher stability of ruminal pH with significant advantages in terms of health and production (DeVries et al., 2005). Moreover, a higher frequency reduces the permanence time of feed on the manger with reduced possibility of contamination and of anomalous fermentations (Wagner-Storch and Palmer, 2003).

Multiple researches have studied the consequences of the feeding frequency (Oostra, 2005; Mantysaari et al., 2006; Riva et al., 2013). Supplying roughage once or twice a day results in a feeding pattern that is characterised by daily peaks of visits to the feeding fence immediately after the feed delivery. However, increasing the feeding frequency stimulates the visits to the feeding fence and leads to a more evenly distributed visiting/feeding pattern.
The integration of AFSs in the layout of new or existing barns raises questions with respect to the location and capacity of the components of an AFS. Transitioning to an automated TMR feeding system requires expensive investments, even if a fairly wide range of models different in complexity and cost became available on the market. On the other hand, robots seem to require less space and power than a standard tractor-pulled mixer wagon (Bisaglia et al., 2008; Nydegger and Grothmann, 2009).

The present work features a first phase represented by a survey of the commercial solutions offered in the Italian market, in order to assess the effect of the introduction of the AFS on the layout of free stall cow farms. A second phase consisted of experimental observations in a farm transitioning from a traditional TMR feeding system to the AFS. Operation times, energy consumption, and costs for various tasks were determined from both traditional and automated systems. Additionally, a methodology for the evaluation of animal behaviour was developed and implemented, and the present work aims to report the partial results obtained in the monitoring of the traditional system, while future tests with the AFS will complete the study. The final objective, however, will be optimisation of the methodology to relate behaviour data of single cows with their production performances.

Materials and methods

Preliminary overview of the automatic feeding systems technologies

The first phase of the study was represented by a detailed literature survey and analysis of the technical information provided by the manufacturers of AFS technologies.

The main parameters obtained in this phase were the barn layout and accessory requirements for farms intending to implement the AFS (dimension of equipment, required room for operation, covered surfaces, feeding front).

For each typology of AFS, based on a structural model for a hypothetical dairy farm with 120 lactating cows, specific area indexes (expressed as m² cow⁻¹) were calculated as ratio between the covered area (total, without areas for the preparation of the total mixed ratio) and number of cubicles.

Experimental site and design

The study was performed in a private dairy farm located near Treviso in Northeast Italy. The farm was characterised by a free-stall system, housing 126 lactating cows, with concrete floor and surface scrapers for a frequent removal of manure. The barn features natural ventilation and fans are installed on the ceiling to face high temperatures during summer time. Installed in the centre of the housing is a single AMS, single box type. The average milk production in 2015 resulted in 8435 kg cow⁻¹. The prevailing breed was Holstein-Friesian.

The ration was composed by cereal silage [51.0% dry matter (DM)], maize flour and cottonseed (24.3% DM), concentrate (13.2% DM), and hay (11.5% DM). Each animal was fed, on daily basis, with 12.2 kg of cereal silage, 5.7 kg of maize flour and cottonseed, 3.1 kg of concentrate, and 2.7 kg of hay. While concentrate was supplied by the automatic dispenser in the AMS, the remaining components were mixed to obtain TMR. After the mixing of the components, the TMR presented a volumic mass of 245 kg m⁻³, with a DM content of 50%.

Feeding systems

In the initial configuration, the farm adopted traditional equipment for the preparation of the TMR. CFS, in particular, featured a TMR feeding unit represented by a 10 m³ nominal volume trailed mixer wagon equipped with a single, vertical axis auger. A 4WD, 80 kW, nominal power tractor was dedicated to operate the wagon. A telescopic handler machine (73 kW) was utilised for loading the mixer with the components of the ration. In the first configuration, the distribution of the TMR was performed once daily.

The AFS, installed in a second time and considered for the comparison, featured a self-loading device with 3 feed-stations and a self-propelled chopping-mixing-feeding unit 10 m³ nominal volume, and equipped with n. 2 vertical augers. The distribution was performed by a dedicated wagon loaded by feed conveyor belt. This unit, characterised by a nominal volume of 3 m³, was suspended on an overhead rail and maneuvered independently along the track. The entire system was powered by electric motors and offered the possibility of varying the ration several times per day according to the requirements of the dairy farm.

In both configurations, the TMR was 10 m³ day⁻¹.

Cow behaviour

Several technical visits and preliminary tests were performed to set up the observation method. The preliminary test consisted in a monitoring of a full week. The results of the monitoring reported in the paper are referred to a interval of 24 h of continuous observation, precisely on June the 1st, with a mean air temperature of 20.3°C (minimum 13.6°C and maximum 27.6°C) and relative humidity ranging from 44% to 100%.

The observation of the cows’ behaviour was direct, by visual monitoring of the group and continuous registration for 24 h, in order to detect the number of cows present at the feeding area (C₀), in the cubicles in resting position (Cr) and in the cubicles in standing position (Cs). The cows in milking phase were monitored by software for the management and control of the feeding robot. The software also provided individual information for each animal.

The behavioural indices named cow feeding index (CFI), cow resting index (CRI), cow standing index (CSI) were then calculated with the following equations (Wagner-Storch and Palmer, 2003; Mattachini et al., 2011):

\[
\text{CFI} \left( \% \right) = \frac{C_f \cdot 100}{C_f + C_r + C_s} \quad (1)
\]

\[
\text{CRI} \left( \% \right) = \frac{C_r \cdot 100}{C_f + C_r + C_s} \quad (2)
\]

\[
\text{CSI} \left( \% \right) = \frac{C_s \cdot 100}{C_f + C_r + C_s} \quad (3)
\]

Furthermore, n. 6 cows, homogeneous in terms of physiological and reproductive characteristics (first lactation, days in milking 120-180) and production performance (milk average production of 29.0-33.7 kg day⁻¹), were individually observed in order to estimate the distribution of time among the behavioural conditions: feeding, resting, standing. These values were correlated by linear regression to individual milk production obtained in the same period.
Results and discussion

The factor with the highest influence on the layout of the housings is represented by the width of the feeding alley, reduced to 1 m in case of conveyor belt system (AFS type 1), while it remains in the range between 2.6 m and 3.2 m for other systems (Figure 1 and Table 1). Consequently, specific area indexes resulted of 7.2 m² cow⁻¹ for AFS type 1 and of 8.0 and 8.3 m² cow⁻¹ for AFS type 3 and type 2, respectively. The studied AFS is present in a housing featuring 4 rows of cubicles, where the specific area index results of 8.8 m² cow⁻¹ (comprehensive of the milking area occupied by the AMS) and the feeding front is reduced to 0.44 m cow⁻¹, which allowed to perform n. 4 feed distributions per day and with a simplified barrier (post and rail feed barrier), replacing the conventional type (head lock feed barrier).

The main requirement of man labour for CFS is represented by the loading of the wagon (0.98 h day⁻¹), followed by cutting/mixing (0.67 h day⁻¹), transportation (0.45 h day⁻¹) and distribution (0.40 h day⁻¹). In terms of man labour, the AFS determined significant advantages, with a total requirement of labour of 1.02 h day⁻¹, compared to 2.5 h day⁻¹ of CFS. The AFS, in fact, requires an operator only for the loading of the feeding hoppers, performed once every three days, along with control of the system (Pezzuolo et al., 2016).

Energy consumption for CFS, computed considering installed power and operation times, resulted of 94.00 kWh day⁻¹ for the loading, 104.76 kWh day⁻¹ for the cutting/mixing operation (the most demanding phase), and 47.89 kWh day⁻¹ for transportation and distribution. The total consumption of the CFS was 246.64 kWh day⁻¹. For the AFS the most demanding phase was represented by cutting/mixing, with an energy consumption of 30.0 kWh day⁻¹, followed by the loading 26.27 kWh day⁻¹, while transportation (4.66 kWh day⁻¹) and distribution (7.12 kWh day⁻¹) required less energy. In general, total energy consumption of the AFS was 68.05 kWh day⁻¹.

The results of the animal behaviour analysis, reported here, refer to the status of CFS prior to the transformation, hence, with one daily distribution of the TMR by wagon (Figure 2). The resting phase in cubicles was prevalent during the night, when CRI was between 75.0 and 95.0% for more than 6 h, thus within a range of values considered desirable for cows welfare (Provolo and Riva, 2009). Activity in the feeding alley was mainly recorded during daytime, with a peak of 78.8% recorded after the feed distribution at 01:00-02:00 p.m.

As expected, the indexes referred to the main activities - feeding and rest - revealed a complementary trend. In fact, the feeding peaks are followed, with a delay of 1-2 h, by rest peaks.

Milking was performed mainly during daytime from 8:00 a.m. to 6:00 p.m. Accordingly, occupation of cubicles not corresponding to rest (standing) was observed during the morning hours before the distribution of the TMR, with the CSI ranging from 16.1 to 23.9.

Table 1. Main dimensional criteria of free stall barns for 126 lactating cows with automatic feeding systems operating 4 feed distributions per day.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>AFS type 1</th>
<th>AFS type 2</th>
<th>AFS type 3</th>
<th>AFS studied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td></td>
<td>Conveyor</td>
<td>Self-propelled</td>
<td>Suspended</td>
<td>Suspended</td>
</tr>
<tr>
<td>Distribution alley width</td>
<td>m</td>
<td>1.0</td>
<td>3.2</td>
<td>2.6</td>
<td>2.6</td>
</tr>
<tr>
<td>Specific area index (total)</td>
<td>m² cow⁻¹</td>
<td>7.2</td>
<td>8.3</td>
<td>8.0</td>
<td>8.8</td>
</tr>
<tr>
<td>Specific feed manger space</td>
<td>m cow⁻¹</td>
<td>0.48</td>
<td>0.48</td>
<td>0.48</td>
<td>0.44</td>
</tr>
</tbody>
</table>

AFS, automatic feeding systems.
to 26.7%. The plots of Figures 3-5 correlate the behaviour of n. 6 cows individually observed, with their milk production. From these preliminary data, referred only to the CFS before the installation of the AFS, the absence of positive correlation between the comprehensive time of permanence at the feeding fence and the production of milk can be observed. This aspect should be further investigated in the second phase of the study that will be performed with the AFS at full regime. It is probable that cows remain at the feeding fence without continuing feeding: shorter and more frequent visits at the feeding fence could determine an advantage (De Vries et al., 2005; Belle et al., 2012).

An interesting observation to note is that the resting behaviour was the singular only phase to exhibit a positive correlation with the milk production ($R^2=0.78$). The cows that rested from 14.6 to 16.4 h of daytime had a milk production from 32.8 to 33.7 kg day$^{-1}$. Several authors report the benefit of lying time correspond to cow comfort, health, and level of milk production and suggest about 14 h day$^{-1}$ as optimal duration (Calegari et al., 2012). From these preliminary results, the behaviour of standing in the cubicles seems inversely correlated to milk production (Belle et al., 2012). The cows that were standing for more than 2 h per day were characterised by a milk production lower than 30 kg day$^{-1}$.

Conclusions

Primary results of the study demonstrated that the AFS can represent a substantial and compelling solution for the dairy cows sector. The AFS can be introduced in existing farms, but it requires important structural evolution in new realisations such as reduction of the dimensions of feeding alley, reduction of specific feeding front, as well as a simplified feed barrier.

The study revealed a reduction of man labour and energy consumption passing from CFS to AFS. Furthermore, the AFS actuated by electric energy can be powered by renewable energies (photovoltaic, cogeneration).

The methodology adopted for the evaluation of the behaviour of cows, in relation to milk production and quality, proved to be effective and precise but remarkably demanding in terms of labour. Data were obtained only with the CFS, in a mild, late spring period, and different environmental conditions could affect the behaviour of the animals. Further tests will be performed with the AFS in comparable ambient conditions.

An automated system, similar to that developed by Porto et al. (2013, 2015), for the efficient detection of position and activity of
the animals should be adopted which will allow for initiation of a further research phase for collecting data with an installed and functioning AFS.

Additionally, it is important to underline that cows have more behavioural freedom when automated feeding systems are integrated with automated milking systems, an aspect that should be subject to further investigation.

References


