Optimization of Milk Performance and Quality in Dairy Farms by using a Quarter individual Milking System “MultiLactor”

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Abstract— Within the daily work on dairy farms milk harvesting is a crucial factor in optimizing milk performance and quality. The objective of this study was to investigate the influence of optimizing the milking process by using a quarter individual milking system “MultiLactor” (ML) on milk performance and quality. 170 Holstein-Friesian dairy cows were used on a farm in Switzerland. The cows were milked three times a day with an ML milking system. Recording of milk yield and collecting of milk sample were carried out monthly from each cow for one year. After that, the main milk parameters were analyzed by Association of Milk Records Switzerland. The primary milk data was processed with Excel program. Thereafter, analysis was carried out using the Statistical Analysis System (SAS). The average milk yield was 35.84±0.28 kg/cow/day. This corresponds to an annual milk yield of 12000 kg/cow. The mean values of milk composition were 4.36±0.02%, 3.28±0.01%, 4.75±0.01%, 20.65±0.20 mg/dl and 99.63±6.48 x 10^3 cells/ml for fat, protein, lactose, urea and somatic cell count (SCC) respectively. It was also shown that the cows remained healthy in the farm during the study period. In conclusion, the obtained results demonstrated that the cows produced a higher milk yield with good quality, since the milking system adapts the physiological requirements of dairy cows.

Keywords---Cow, Fat, Lactose, Milk, MultiLactor, Protein, Somatic Cell Count, Urea.

I. INTRODUCTION

Every day, billions of people around the world consume milk and milk products, which play a key role in healthy human nutrition and development throughout life. Currently, dairy cows are the main source of milk production in the world. Milking is a central part in dairy management in order to optimize milk production and quality. Mechanical milk removal is indispensable in today’s milk production. In this process, you have to consider that the milking machine is the technology that works directly on the animal (1). The main requirement for every milking system is to achieve the greatest possible milk yield in the shortest possible time, with the least amount of work and without harming the udders of the cows (2). Thus, the key to successful milk removal lies in the optimal realization of all these factors (3). At this point, research and development relating to milking machine plays a crucial role. The interaction between animals, humans and milking technology, in terms of animal welfare and milk letdown and the optimization of the milking workplace are becoming increasingly important (4,5). In addition to many other factors, milking technology has a significant impact on milk performance, improved milk ingredients and lower cell counts (6-9). Nowadays, different milking technologies can be used for the milking process in the world. But milking equipment and routine need to be adjusted according to the animals’ physiology mechanism in order to achieve optimal milk removal (10, 11).

For these reasons, ML milking system was developed by Silicon form in Germany and used in the field since 2008. The field results have shown that the using of ML in comparison with the conventional milking systems is more effective in term of positive stimulation effect (12). Furthermore, it was shown that ML milking system had a positive influence on milk yield and composition (10). These results confirm the importance of the type of used milking machine in dairy farms.
The aim of this study was therefore to investigate the influence of the optimization of the milking process by using a quarter individual milking system ML on the milk yield and its composition.

II. MATERIAL AND METHODS

2.1. Research location:

The present study was conducted in the department of research and development of Silicon farm in Germany and in a dairy farm in Switzerland, which has organized everything almost perfectly from rearing calves to old cows.

2.2. Animals and husbandry:

170 Holstein-Friesian dairy cows were used (Fig. 1). The cows were kept in loose housing and they were fed ad libitum with a partial mixed ration (grass-and corn-silage, hay) and received concentrate according to the production level. Furthermore, the cows received fresh feed three times a day and each animal had a feeding place. The farm is also one of the first to use sandboxes for lying the cows, which was 1.30 m wide and 2.90 m long. In the dry period, the cows were placed on a deep straw mat with specific feed ration. Research has clearly demonstrated the impact of dry period nutrition and management on postpartum health and performance. The goal for dry cows in the farm include: maintain dry matter intake, optimize comfort, prevent body condition score gain, and address hoof health. After calving, feed intake for lactating cows was optimized and the fresh calves were taken into good place, which was very comfortable.

2.3. Used milking system:

All dairy cows were milked three times a day at 5:00, 13:00 and 21:00 hours in a carousel milking parlor (24 places) with a ML milking system (Fig. 2).

2.4. Characteristics milking system:

ML is the essential instrument of an innovative milking process, which has set new standards in milking technology. ML is a well-handled and animal-friendly semi-automatic milking system that differs technically from conventional milking machine. It is based on a quarter-individual milking system. Features and characteristics of the used milking technology are summarized in Table 1:

| Parameters                      | Feature                                |
|---------------------------------|----------------------------------------|
| Milking vacuum (kPa)            | 34                                     |
| Pulse rate (cycles/min)         | 60                                     |
| Pulsation ratio                 | 60:40                                  |
| Pulsation type                  | sequential                             |
| Air intake                      | Periodically in the teat cup           |
| Teat cup removal                | Fully automatically                     |
| Cleaning and intermediate disinfection | After each milked cow and after the milked herd |
| Dipping                         | Automatic dipping                      |

2.5. Milk routine:

At the milking time in the investigated farm, the cows came voluntary to the milking parlor. After identification of the cow the ML automatically turns into attachment position directly in front of the udder. Afterwards, the milker has cleaned the teats, pre-milked and visually checked the milk. Then, each teat cup is individually or in pairs pulled out of the magazine and manually attached to
the teats. Subsequent to this step, the system is started on the control display and the pre-stimulation begins. The pre-stimulation is structured to be intensively activated with a normal pulse rate (60 cycles/min) and reduces the milking phase (b-phase) of 10% over a period of 50 s. At the same time, intensive movement of the teat cups is regulated as an additional stimulation by an actuator. This is an arm on which the four milk tubes are placed. During the pre-stimulation and the milking time, this arm moves up and down. This movement is transferred to the teat cups and makes the teats erect.

After stimulation the main milk phase begins and the milk flow is observed on the display. When the milk flow has decreased to a certain level, the milking process is automatically stopped by detaching the milking unit and each teat is dipped with a solution containing Chloroxedine. After milking, the teat cups are cleaned and disinfected automatically with water and per acetic acid solution (0.5%).

2.6. Milk recording, sampling and analysis:

Recording of milk yield and collecting of milk sample were carried out monthly from each cow of the experimental farm during the study period. The milk samples have been analyzed for fat, protein, lactose, urea and SCC by Association of Milk Records Switzerland. Electronic fluorescence was used to analyse SCC in the milk samples. The mid-infrared spectroscopy method was used for the determination of gross milk composition (fat, protein, lactose %). Infrared measurement with PLS calibration was used to determine the urea in the milk.

2.7. Statistical Analysis:

All milk parameters measured were analysed by ANOVA, using the SAS Statistical Software Package (SAS Institute, Cary, NC, 1998) (13) and the Least Square Means (LSM) were compared using F-Test. The results were shown as LSM±SE.

III. THE RESULTS

3.1. General mean values of the examined parameters:

The average daily milk yield for the entire investigation period was 35.84±0.28 kg/cow (Tab.2). This corresponds to an annual milk production of 12000 kg/cow. Despite the higher milk yield, the composition of the extracted milk remained high and the mean values were 4.36±0.02 %, 3.28±0.01 % and 4.75±0.01% for fat, protein and lactose respectively. The milk urea content was within the normal range (20.65±0.20 mg/dl) during the study period. This urea level in milk was lead back to the perfect balance between energy and protein in the ration.

It is noteworthy that with high daily milk yield per cow, low SCC have been achieved and the average values remained below 100 x 10³ cells/ml milk during the study period. The statistical results showed that the average lactation number was at 3.31 in the examined farm.

Table 2. The average (LSM±SE) milk parameters of the examined farm:

| Parameters                  | LSM±SE   | Minimal value | Maximal value |
|-----------------------------|----------|---------------|---------------|
| Milk yield kg/day            | 35.84±0.28 | 7.10          | 68.60         |
| Fat %                       | 4.36±0.02  | 2.27          | 7.74          |
| Protein %                   | 3.28±0.01  | 2.11          | 5.02          |
| Lactose %                   | 4.75±0.01  | 3.59          | 5.25          |
| Urea mg/dl                  | 20.65±0.20 | 5.00          | 46.00         |
| SCC x 10^4 cells/ml         | 99.63±6.48 | 6000          | 300000        |
| Lactation number            | 3.31±0.04  | 1.00          | 8.00          |

3.2. Influence of the stage of lactation on the examined milk parameters:

Table (3) showed that the daily milk yield remained relatively high until the end of lactation and the values were 41.62±0.39, 36.97±0.39 and 29.66±0.39 kg/day in the first, second and third stage of lactation respectively. Furthermore, the persistence of daily milk production were 88.83% and 71.26% in the second and third stage of lactation.

The change in milk composition with the progress of lactation session have shown a clear ideal tendency. Fat (4.23, 4.28 and 4.56%, P<0.05) and protein (3.01, 3.29 and 3.51%, P<0.05) content in the milk increased and lactose (4.80, 4.76 and 4.68%, P<0.05) content decreased in the first, second and third stage of lactation respectively. The SCC of milk remained low in the first stage of lactation (82.49±10.42 x 10³ cells/ml) and then it increased slightly with no significant differences (P>0.05) and the values were 107.55±10.42 x10³ and 108.86±6.98 x 10³ in the second and third stage of lactation respectively.
Table 3. Average (LSM±SE) milk parameters of the examined farm according to the stage of lactation.

| Milk parameter | Stage of lactation |<100 days | 100-200 days | >200 days |
|----------------|--------------------|----------|--------------|-----------|
| Milk yield (kg/day) | 41.62±0.49a | 36.97±0.39b | 29.66±0.35c |
| Fat % | 4.23±0.04a | 4.28±0.04a | 4.56±0.04b |
| Protein % | 3.01±0.02a | 3.29±0.02b | 3.51±0.02c |
| Lactose % | 4.80±0.01a | 4.76±0.01b | 4.68±0.01c |
| Urea mg/dl | 18.72±0.35a | 21.01±0.37b | 22.14±0.30c |
| SCC x 10^3 cells/ml | 82.49±10.42a | 107.55±16.08a | 108.86±6.98a |

3.3. Cell number classes in the examined farm during investigation period:

The following figure (4) gives us information about the percentage of cell number classes in the examined milk samples. 79% of the milk samples have less than 100 x 10^3 cells/ml milk. Only 11% of the total milk samples have more than 200 x 10^3 SCC cells /ml milk in the examined farm.

3.4. Herd structure in the examined farm during investigation period:

The Figure (5) provides information about the herd structure of the investigation farm in the study year. The herd structure was typical in the investigation farm, which has optimal management. As shown in the figure that 22% of dairy cows were in the first lactation. However, it should be noted that half of the dairy cows were in the third to fifth lactation.

3.5. Influence of the number of lactation on the examined milk parameters

The daily milk yield increased to 43.59±0.97 kg/day by the fourth lactation. After that, it decreased slightly until the sixth and more lactations (Fig.3). This change of daily milk yield in terms of lactation number is typical of the Holstein Friesian breed and it is achieved via the optimal management in the farm. Fat and protein content are negatively correlated with the daily milk yield based on the number of lactation and the values were (-0.36, P <0.001) and (-0.57, P <0.001) respectively. Regarding the lactose content of the milk, the values were normal and ranged between 4.49 and 4.85%. The milk urea content remained almost stable during lactations and the values varied between 19 and 21 mg/dl with no significant differences (P>0.05), since the feeding situation was optimal in the farm. SCC remained also lower than 100 x 10^3 cells/ml until the third lactation. Then, SCC in milk increased from the fourth to sixth lactation slightly but the values remained below 215 x 10^3 cells/ml.
This can be improved by intensive udder preparation and an optimally set milking technique. The results of the present study showed that the milking process ran well with ML milking system. Various studies have shown similar results and the daily milk yield increased by application of quarter individual milking system ML and the milk composition improved (8-10).

It is known that many factors affect milk performance and milk composition (15-19), but the milking system and milking routine play a crucial role (6, 7). However, milking routine and hygiene during the course of milk removal in this study have to be ideal. It is possible to have a suitable milking technique in the farm and at the same time the lactating cows are poorly milked. Kanswohl et al., (20) reported that milk removal is optimal during the milking time, when the used milking machine is suitable for the requirement of the lactating cows and the cows are well prepared before attaching the teat cups.

Moreover, usually the lactating cows reach their high milk yield shortly after calving (4-6 weeks) and then the daily milk yield steadily declines. Our results clearly showed that the daily milk yield remained quite high until the end of lactation session. That means that the cows have had the ability to continue their milk production at a high level after reaching the peak yield. Several reports indicated that the persistence with optimal management was over 85% in the second stage of lactation (21). Through breeding measures attempted to counteract this decline by selecting for the highest possible persistence of the performance, but no success has been shown (22-24). In this study, an explanation for maintaining the high milk yield until the end of lactation is associated with good husbandry, especially in the milking process and good feeding. As we know, milk is being produced during lactation session, the speed of production depends upon how empty the udder is. At this point, the frequency (three times) and completeness of emptying the udder during milking with ML have shown these results. Milking three times or more per day in relation to once or two times has been shown to increase milk yield by 6 to 50% (18, 25-28).

On the other hand, an important requirement for milking technology in dairy cows is to complete extracting milk from the udder, since the remaining milk after milking inhibits the new milk synthesis (29). That means that there is a switch to the autocrine (or local) control system. In the course of lactation, milk removal is the primary control mechanism for milk production. It is therefore important to completely empty the udder as much as possible during milking. Bruckmaier, (22) reported that the frequency and completeness of emptying the udder
during milking determine the activity of the existing lactocytes (epithelial cells in the alveoli), which is responsible for the increase in performance through increased milk synthesis and secretion and a slowed decline in performance over the course of lactation (persistance) is possible due to reduced apoptosis of the lactocytes. However, Alex et al., (18) found that changes in milk production in response to extreme differences in milking frequency may be related to alterations in mitochondrial number and lactose synthesis, but not apoptosis. In addition, many scientists have dealt with the dynamics of udder emptying during milking (30-37).

Furthermore, many studies have shown that udder preparation before attaching the teat cups has a positive effect on the course of milk removal (38-40). That means, it is important to prepare the animals optimally before milking. In this study excellent stimulation system with ML was used, as mentioned in the material and method. Therefore the udder has been completely emptied. Many scientists emphasize that the sufficient stimulation of the teats before milking is the cornerstone for the release of the hormone oxytocin and for a high milk flow and complete milking of the cows (5, 9, 39, 40).

4.2. Milk composition:

Milk composition can be affected by genetic and non-genetic factors for example, breed, stage of lactation, lactation number, milking process, husbandry, feeding, welfare and management (39, 41-44). In our study, only Holstein Friesian dairy cows were kept on the farm which normally produce low milk ingredients. But, our results show completely different results because the keeping conditions, especially the milking process with ML, have been very suitable for the cows. This was proven in the fact that the cows came voluntary to the milking parlor during the milking time.

Usually, the amount of obtained milk has a significant influence on the fat and protein contents in milk. That means, as the amount of milk increases, the fat and Protein content of the milk decreases because the amount of fat and protein in milk per day are limited and the percentage in one liter of milk are diluted due to a lot of milk (45). It is also interesting that the lowest levels of fat and protein in milk were shown in the fourth lactation session (Fig. 4). These change in the fat and protein content in milk by the stage or number of lactation were normal. However, the most important influence on the milk protein content is the energy supply and usable crude protein. It must also be noted that the ration and management control in the examined farm was optimal, since no significant mistakes were made in feeding or milking. Piccioli-Cappelli et al., (46) reported that the feed ration (amount and composition) must be changed in the course of lactation since endocrine-metabolic interactions can influence diet parameters, and so nutrient availability for the mammary gland can significantly vary and affect milk yield and its composition.

Furthermore, the obtained results clearly showed that the urea content of milk fluctuated between 19 and 21 mg/dl in the course of lactation. Several reports have shown that the milk urea content may serve as an on-farm indicator to guide nutritional strategies (47-51). However, the limit values of urea for a normal raw protein supply vary between 15 to 20 mg urea/dl milk. Milking intervals also affects the urea concentration in the obtained milk. That means, dairy cows which are milked three times a day, usually have higher urea in milk than those milked two times a day (52, 53). This statement explains that the urea concentrations in the milk were in the upper limit in our studies. It is noteworthy that the urea concentration in milk has increased continuously with the progress of lactation season (Tab.3). It was lowest during the first 100 d of lactation with (18.72±0.35 mg/dl), higher between 100 and 200 d in milk with (21.01±0.37 mg/dl) and the highest after 200 d in milk with (22.14±0.30 mg/dl). Similar results have been shown by Godden et. al., (54). Furthermore, it should be noted that lactation number in this study has no significant influence on the urea concentration in milk similar to those reportedly Henao-Velasquez et al., (55).

It is known that many factors affect SCC in milk. Although the lactating cows produced high milk yield, the SCC in milk was low during the study period, as shown in Table (2). These results differ from the prevailing opinion that with high milk production the animals are more stressed and the result is an increased SCC in the produced milk (56). As shown in Table (3), the stage of lactation had no significant (P>0.05) effect on the SCC in obtained milk. But the lowest level of SCC was in the first stage of lactation and then increased slowly throughout the second and third stages of lactation. These results were also in agreement with Kennedy et al., (57) and Sheldrake et al., (58). The significant influence of parity on SCC in milk was clearly shown in Figure (2). That is, the SCC remained below 100 x 10³ cells/ml without significant differences (P>0.05) up to third lactation; however, it increased significantly (P<0.05) in cows having more than four parity. This corresponds to the results of some researchers (59-61).
On the other hand, SCC and milk quality depend mainly on milking technology and milking routine (6). However, the milk of healthy udders contains less than 100 x 10^3 cells/ml. With the irritation and inflammation of the udder quarters, the SCC can rise sharply and up to 20-50 million cells/ml can be achieved. Therefore, the pathogen detection must be carried out in the udder quarter if the cell count in the milk is determined to be more than 100 x 10^3 cells/ml.

Stress during milking is one of the significant factors, which has a negative effect on the SCC in the milk as found in automatic milking systems compared to conventional milking parlors (62). Similarly, Castro et al., (63) found that the SCC values were significantly higher during the 12-month post-installation of the automatic milking system. During the milking course, timing of oxytocin release and milk ejection before the start of milk removal is very important for subsequent milking performance (64) and any interruption of the milk ejection process can disturb milk removal. The result is inflammation in the udder (7). The indicator of inflammation in the udder is an increase in SCC in the removed milk (5). Therefore, ergonomic milking system and responsible milkers are very important for the welfare of dairy cows (65). During the use of the ML milking system in this study, it became clear that there was no stress during milking, as it had a special stimulation system before and during milking that played a crucial role in improving SCC in milk. Therefore, the SCC remained below 100 x 10^3 cells/ml during the investigation period. Previous study reported that the ML milking system showed significantly better results in terms of milk color after milking compared to the conventional milking system (66). It is noteworthy that the remaining rest milk in the udder after milking not only adversely affects milk performance, but also affects udder health. Our results clearly showed that the ML milking system had completely emptied the udder, since the obtained milk was high and the SCC remained low. Moreover, Alhussien and Dank (67) emphasized that milk with low SCC means better milk products with a longer shelf life.

4.3. Lactation number and useful life:

Increasing milk yield should not only be achieved through genetic progress (43, 68), but should also be increased through the life performance of dairy cows. Therefore, an increase in life efficiency is possible by lowering the first calving age (69), increasing the milk yield per lactation and extending the useful life at a high performance level.

Our obtained results demonstrated that the udder remained healthy during milking and the cows remained longer in the farm as shown in the figure (5). The average lactation season in the trial year was 3.31 in the farm. Currently, there is an average useful life of approximately 2.5 lactations in Germany (70). However, the highest performance of the lactating cows could be achieved in the 4th or 5th lactation (15, 71). Previous studies have reported that the dairy farms with the ML milking systems have clearly shown that the useful life of the dairy cows is extended because the cows live longer and their performance potential is fully exhausted (10). So that in terms of cow’s milk yield, a long useful life with a good performance effect the utilization of the age related performance maximum. As the efficiency of feed conversion increases and the rearing costs per kg milk decrease over a longer useful life.

V. CONCLUSION

A complete milking routine with milking machine can achieve good results by completely emptying the udder and significantly reducing the risk of blind milking. That is why by using new technology MultiLactor, a high milk yield and a better milk quality can be achieved, since it is adapted to the physiology of the dairy cows. The following observation were also observed during the milking with MultiLactor:

- The cows came voluntarily to the milking parlor.
- The cows were quiet during milking.
- The teat cups were never knocked off.
- Very small residual milk remained in the udder after milking.

Beyond, it was observed that ML milking system has positive influenced on SCC content in milk and the udders remained healthy during the investigation period.

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