Early weaning: new insights on an ever-persistent problem in the dairy industry

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Abstract

It is common practice in the dairy industry to separate the calf from the cow immediately after parturition, and in most parts of the world calves are housed individually during the milk-feeding period. Early and abrupt separation has major implications for the calf’s physical and psychological development. In this Research Reflection short review we present and discuss the main housing systems and management practices regarding early weaning in today’s dairy industry. Main benefits and disadvantages are critically addressed, and possible future research suggested. Furthermore, major policy issues related to consumers, scientific recommendations and economic performance of farms have been identified, as well as future drivers for more viable housing solutions for neonatal calves. This review serves as an introduction and preamble to the second section of this Special Issue, which is dedicated to cow-calf contact management systems.

Introduction

Cattle are historically one of the most researched animal species in the context of animal welfare (Mikuš et al., 2018), yet there are still significant welfare issues which are not nearing resolution. One of those issues for the last couple of decades has been early weaning which is still a predominant practice in the dairy industry (EFSA, 2006, 2009; Cantor et al., 2019).

Weaning of calves in natural conditions occurs at the age of 6–9 months, and it is characterized by a decrease in the frequency of suckling, with a more frequent intake of solid foods and development of more complex social interactions (Weary et al., 2008). By contrast, in the present-day dairy industry calves are typically separated from their dams immediately or during the first hours after calving, whereby the maternal behaviour of cows is hampered and milk production continues without the calves. This practice is called early weaning and it has been shown to be stressful for both calves and cows (Mandel and Nicol, 2017).

Early weaning is implemented in order to improve cow productivity, facilitate herd management and avoid possible neonatal enteric and respiratory infections, which are still a significant problem in calves (Svensson et al., 2003; Bolt et al., 2017). Council Directive (97/2/EC) state that a single housed calf must be able to make direct visual contact through the pen barrier with other calves, which means that the calf, although single housed, can still share pathogen microorganisms through direct contact with its peers (Kung et al., 1997).

Due to the complex natural hierarchies recognized among cattle, it is important that calves learn how to interact socially with their peers, as studies suggest that early social contact facilitates positive social responses and decreases agonistic behaviour (Veissier et al., 1997; Pempek et al., 2013). Abrupt separation of dam and calf has a number of physiological and behavioural consequences for both animals, which can be recognized immediately after separation, during several weeks after separation and some of which can even be transferred to next-generation heifers (Mandel and Nicol, 2017).

Several review papers focused on weaning and housing of calves have already been published (Weary et al., 2008; Johnsen et al., 2016; Beaver et al., 2019), but given that early weaning and individual housing of calves is still persistent and common practice in the dairy industry, the authors decided to investigate and present new practices and potential new approaches in the housing and managing of neonatal calves, their benefits and disadvantages as well as policy drivers, economic performance and market trends. The methodology employed in the literature search is described in the online Supplementary File. Selected papers were grouped into the three major categories Calves-only Systems, Policy and Economics and Cow-Calf Rearing Systems. The remainder of this review will focus on the first two categories, since these are directly related to early weaning. The third category together with its references is covered in the online Supplementary File but is also the focus of the papers contained in the second section of this Special Issue, which is dedicated to the issue of cow-calf contact. As such, this Research Reflection also provides an introduction and preamble to that section.
**Calves-only systems**

In this section, the authors will focus primarily on group and pair housing of calves. In addition, possibilities of environmental enrichment as a tool to raise the minimum standard of individually and group managed calves will be investigated.

**Group housing systems**

Group housing system implies that calves are kept in groups of three or more animals depending on the space allowance and farm management system. Groups can be small (3–8) or large (9–30), and to avoid health issues, calves grouped together should be approximately of the same age, entering the group at the same time (Pedersen et al., 2009). Due to increasing farm animal welfare concerns in the general public as well as among dairy farmers and other stakeholders involved in the dairy industry (Ventura et al., 2013), group housing of calves has become more prevalent in recent years (Cobb et al., 2014b). These housing systems are interesting to the industry as they provide easier management for the farmer (Hötzel et al., 2014), bring benefit to the social development of calves and increase productivity (Costa et al., 2016).

Although a few decades ago rearing calves in groups might have been challenging and time-consuming, technological advancement and development of automated feeding systems made group housing easily accessible to a large number of farmers (Kung et al., 1997; Costa et al., 2016). Thus, increased economic benefit for the farmers is at the same time a great benefit for the calves. As reviewed by Costa et al. (2016) young animals are more likely to start tasting solid food earlier when reared in groups than when kept individually. In addition, if joined earlier in life, calves tend to show frequent positive social interactions and smaller incidence of stressful behaviours (Abdel fattah et al., 2018).

Major differences between large and small group rearing systems are connected to potential health and welfare risks. As reported by Svensson et al. (2003) calves housed in larger groups (10+ individuals) had a significantly higher mortality rate than individually housed calves or calves in smaller groups. In the same research, the incidence of sickness and mortality due to respiratory and digestive infections in smaller groups was similar to that in individually housed calves (Svensson et al., 2003). Similar results have been observed in studies conducted by Cobb et al. (2014a). Furthermore, calves kept in larger groups face greater social challenges around feeding time when aggression and general behavioural disturbance most often occur (Jensen, 2003; von Keyserlingk et al., 2004; de Passillé et al., 2011). These behavioural issues can be avoided, or at least minimized, through proper feeding management. This involves smaller groups of calves feeding through a sufficiency of available teats, and more frequent availability of milk (Jensen, 2003; Costa et al., 2016; Mahmoud et al., 2016).

**Pair housing systems**

Pair housing systems imply that calves are kept in pairs for the first several weeks, thus joined immediately after birth or within the first neonatal days. Rearing of calves in pairs reduces potential health risks in early life due to easy access and monitoring of each animal pair and it lowers the potential welfare problems such as cross-suckling and feeding time disturbance. Moreover, the pairing system provides calves with more space for everyday interactions and social development (De Paula Vieira et al., 2010).

A recent study by Morgan (2018) shows that pair housing has positive effects on the calves’ immune system, under well-managed conditions. There were no differences in humoral immunity potential between single and pair-housed animals, thus increasing the resistance to potential neonatal infections. Overvest et al. (2018) found that in the pair housing system, the presence of another animal promoted greater feeding rates of both solid feed and water, which translated into greater daily intake of feed in general. Results of the same study also suggest that calves joined in pairs from birth, rather than a few days later, may exhibit fewer behavioural disruptions in the post-weaning period. Pempek et al. (2016) confirmed similar results regarding increased feed intake, while Whalin et al. (2018) also concluded that calves kept in pairs are less fearful towards novel foods.

Furthermore, Whalin et al. (2018) have not recorded any differences in body weight gain compared to individually housed calves. The authors explain the increased feed intake without gaining body weight with an increased social activity of the paired calves. Behavioural problems such as cross suckling which Pempek et al. (2016) have recorded can be explained by low milk allowances and bucket feeders used in their research. Using a better feeding management system, cross-suckling issues are scarce (Whalin et al., 2018). In general, the findings of the reviewed studies regarding pair housing of neonatal calves, reveal that the keeping of calves in this rearing system is beneficial in terms of health, performance and behaviour.

**Enriched systems**

Environmental enrichment in the dairy industry is almost nonexistent in contrast to some other livestock productions (pigs in particular), and as such it does not follow the needs of the animals reared in indoor housing systems (Mandel et al., 2016). Enrichment should provide appropriate stimuli to promote normal behaviours, improve welfare and biological functioning of animals (Newberry, 1995; Mandel et al., 2016). For the purpose of this review, the authors will consider only pen enrichments as potential benefit for the housing of calves.

Several published studies regarding enrichment of the calves’ pens suggest that some practices can benefit the social and behavioural development of the animal, but others remain inconclusive. Thus, the study conducted by Jensen et al. (2015) in which calves had access to an increased space allowance concluded that providing increased space can elevate the level of playing behaviour. Dividing the enclosure of group housed calves can increase opportunities for calves to avoid antagonistic behaviours and provide additional opportunity for exploratory behaviour (Newberry, 1995; Ninomiya and Sato, 2009). Some other additions to the enclosure such as fresh bedding in connection with a feeding routine can also stimulate playing behaviour (Jensen et al., 1998). However, as both stimuli were presented to calves at the same time it is not possible to separate individual effects of the two. When offered in the enclosure, calves will suckle a dry rubber teat, which can reduce cross-suckling behaviour by over 75% (de Passillé and Caza, 1997), but as later argued by de Passillé et al. (2011), the negative repetitive behaviour of cross-suckling did not vanish, it was merely diverted from a calf to the dry teat. A better possibility is to offer calves teat-feeders, which will provide functional purpose and decrease the incidence of negative behaviour (Jensen et al., 2008).

Several studies researching the effect of enriched environments on individually housed calves and cows have unconvincing results.
In the experiment conducted by Mandel et al. (2019) cows were isolated in enclosures with a mirror, an automated grooming brush, or with both items at the same time, and they found no reduction of stress indicators compared to the non-enriched environment. A similar study which involved housing individual calves in a fully furnished pen (with two artificial teats, a stationary brush, a calf ‘lolly’, and a rubber chain link for calves to manipulate) came to a similar conclusion. Although calves were interacting with all of the items offered, the enrichment did not affect growth, starter intake, nor behavioural response to social and environmental novelty after weaning (Pempek et al., 2017). Results of the studies reviewed in this section suggest that providing some physical complexity to standard individual housing can have minor or no significant benefits for cattle, compared to social enrichment in the sense of the presence of another calf.

Policy and Economics

Conflicting research results about the effects of early and postponed cow-calf separation demand additional effort in gathering empirical data as this is an important area of public and policy concern (Ventura et al., 2013; Hötzel et al., 2017). Different countries have used different instruments to raise questions and improve farm animal welfare standards. As reviewed by von Keyserlingk and Hötzel (2015) legislation has played an important role in the implementation of improved animal welfare in industrialized countries such as parts of the EU, New Zealand, Canada and some states in the USA. At the same time, a lack of appropriate enforcement in some countries undermined confidence in this legislative approach (von Keyserlingk and Weary, 2017). The EU was the first region in the world to recognize the importance of animal welfare and to translate initiatives into reality by establishing concrete rules. The EU animal welfare rules for dairy cows are derived from the Council Directive 98/58/EC concerning the protection of animals kept for farming purposes and requiring that owners or keepers of dairy cows take all reasonable steps to ensure the welfare of animals (EC DG SANTE, 2017). Still, the requirements are general and nonspecific. There are no requirements on postponed or non-separation of calf and mother in the EU legal regulations of dairy animal welfare (Grethe, 2017), and the European Food Safety Authority (EFSA) is rather equivocal on the topic, stating: ‘There are conflicting research data as to whether it is best for the welfare of the cow to leave the calf with the cow for a prolonged lactation period or to remove it within 24 h’ (EFSA, 2009).

The question of cow-calf separation can evoke strong feelings of empathy in the public which is usually supportive of a more natural way of rearing that would prevent unnecessary stress for both cow and calf. Natural behaviour or naturalness appear to be idealized concepts of animal wellbeing created by the lay public which represents a series of mandatory requirements which farmers must respect in their agricultural practice when exercising the right to direct subsidies in agriculture. As animal welfare is only one of them and respective indicators are not clear or detailed, it is difficult to monitor and conclude to what extent the farming community implements various initiatives, especially behavioural issues (EC DG SANTE, 2017). Furthermore, it is difficult to prescribe animal welfare practices which would potentially cause higher production costs and an increase in domestic prices. There is no unambiguous and definitive answer on the economic questions as regards an extended period of suckling. Asheim et al. (2016) studied the profitability of different calf-feeding strategies in Norwegian organic dairy farms. Results indicated that heifer calves fed high amounts of milk also have higher milk yield in their first lactation. Additionally, suckling for several weeks may be considered an economically viable option for calf rearing, but it could lower the milk fat content and negatively affect the price. However, an increase of price could be justified by labelling the product as goods produced according to a certain animal welfare practice (Grethe, 2017). On the other hand, Kišac et al. (2011) examined the impact of the length of a calf suckling milk from its own mother on the calf growth and cow production on a Slovak non-organic dairy farm. The results showed that prolonged nursing positively influenced the growth of calves, but reduced the mothers’ milk production. Therefore, if the farmer’s goal is high-yielding dairy cows, keeping calves with the dam for 21 d after birth is not recommended.

In terms of facilities, most modern farm buildings are not designed for keeping cows and calves together (Asheim et al., 2016) and such reorganization would call for new investments not welcomed by farmers. Furthermore, separation and weaning of suckling dairy calves is a question of animal ethics rather than one of animal health and production. Consumers will continue to force changes in industry practices and argue for a reform of legislation based on morality rather than economics, especially in modern and rich societies. As market-oriented producers listen to consumer demands they will have to at least offer a compromise to raise the level of care for dairy cows and calves. Policy support will have to follow this trend and ensure new ways of compliance. However, there is no ‘one size fits all’ policy framework to respond to all animal welfare aspects, especially to its ethical dimension. Countries and even regions differ among each other with respect to all aspects of agricultural structure (e.g. structure and value of production, socioeconomic characteristics of farmers, implemented policy instruments). Economies will have to adapt to new market rules and demands, but will each have to walk their own path considering the characteristics of their respective agricultural sector.

Conclusions

Although modern farms are organized in such a way that different categories of dairy cattle are grouped separately and general
management of farms does not allow much interaction, new scientific evidence presented in this review suggests that there are some management possibilities achievable with minimum investment which can improve the welfare of calves. As a final remark, the authors would like to stress that farmers and policy makers will soon need to recognize and recommend a viable way of managing neonatal calves, not only because of scientific advancement, but also due to public expectations which are growing stronger by the day.

**Supplementary material.** The supplementary material for this article can be found at https://doi.org/10.1017/S0022029920000503

**Acknowledgements.** This article is based upon work from COST Action FA1308 DairyCare, supported by COST (European Cooperation in Science and Technology, www.cost.eu). COST is a funding agency for research and innovation networks. COST Actions help connect research initiatives across Europe and enable scientists to grow their ideas by sharing them with their peers. This boosts their research, career and innovation.

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