SOLID participatory research from UK:
A farm case study of rearing calves on milking cows

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Summary

There is a notion that rearing calves on milking cows is a more “natural” and “welfare friendly” practice compared to the conventional practices (i.e. bucket feeding) currently applied. Rearing calves on cows can also be perceived as a method to reduce labour costs and costs of purchasing milk replacer. However, this practice may impose some negative effects as cow contact with calves running loose in the herd may increase the risk of mastitis. The implications that this rearing method will have on the system as a whole have not been studied systematically in the UK.

A farmer in South West Scotland has commenced rearing calves on their mothers as a component within a move to a “lean farming” approach and wished to monitor the effects of this practice on animal health, welfare, productivity and economic viability of the farm. A participatory case-study approach was adopted with the farmer and his family being the main responsible for carrying out the management operations and the collection of the data. Contrary to the farmer’s expectations systematic analysis of the data showed that under conditions of unrestricted suckling the amount of the sellable milk available was too low to maintain the economic viability of the farm and the calf-rearing system appeared to be financially questionable. Rough teats in terms of dryness were more prevalent in the group of cows suckling calves than in the group of (late lactation) cows that were not suckled by calves. The body-weight gain of the suckled calves was exceptionally high (0.9kg/day) compared to bucket fed calves (0.65 kg/day).

The study suggest that further adaptation of the management system is necessary to achieve a financially viable way of producing milk for sale while rearing calves naturally on their dams. It is foreseen that the results of this case study will be brought together with the experience of Danish Organic Farmers rearing calves naturally.
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1 Aims and Research question
The aim of this study was to study whether rearing calves on milking cows affects positively animal growth rate, health and welfare and economic viability of the farm. More specifically this participatory project aims to evaluate the effect of rearing calves on milking cows on:

   a) available milk for sale
   b) calf growth rates
   c) health implications for cows and calves
   d) management challenges, and the solutions to these
   e) cow-calf behaviour

2 Background
2.1 Research Background
In modern dairy systems, calves from the dairy herd are most commonly removed from their dams after one to two days and reared separately on systems using buckets, troughs or automatic feeders. This separates the management tasks of taking care of milking the cows and rearing the calves, whether these are destined for herd replacements or beef production. Calves of suckler cows on the other hand, are naturally reared, being left with their dams until weaning at 8 – 10 months.

Rearing calves on milking cows would clearly reduce the amount of milk available for human consumption, but could be argued to be more "natural" and "welfare friendly". In particular, it would allow the cow to express her maternal instinct, in line with the principle of meeting species-specific behavioural needs (see Article 3biv of Regulation (EC) 834/2007). It is also perceived to reduce labour costs, and the costs of purchasing milk replacer (if this is used), but these aspects have not been studied in the UK. On the other hand, there are some suspicions that calves running loose will increase the risk of mastitis, both through cross contamination of cows' udders as a result of cross-suckling, and the opening of the teat sphincter. Wagenaar et al. (2007) showed no negative effects on either somatic cell count of cows or general animal health, of suckling up to 3 months of age compared with bucket feeding of milk replacer or cows' milk. Although remaining with the cow longer may appear to provide a welfare benefit to the young calf, there is some evidence that breaking the maternal bond later in life causes greater distress. However, the distress is reduced by separating the events of milk withdrawal and physical separation, or by gradual weaning (Verwer & Kok 2012). This rearing method will have implications for the dairy system as a whole, which also have not been studied.

2.2 Farm Background
A farmer in South West Scotland has commenced rearing calves on their mothers as a component within a move to a “lean farming” approach. The farmer believed that this will reduce the costs of rearing calves for beef due to lower bought in feed costs, contribute to better animal welfare, and prolong the productive life of the cows. He approached the SOLID team with the wish to monitor the effects on animal health, welfare and productivity, within the whole system. The objective of this single farm case study were to record the impact of the change in rearing practices on the health and
performance of cows and calves in this system, and the system level inputs and outputs. It is acknowledged that there is no “control” group and this can only be seen as one observational case study. Some organic farmers in Denmark are also using natural rearing systems and it envisaged that the experience of this farm will be brought together with their experience.

3 Methodology and data collection

3.1 Location of the farms
The farm that participated in the study was located near Castle Douglas, Kirkcudbrightshire, in Scotland.

3.2 Description of the participatory study
A participatory case-study approach was adopted as this allowed the farmer to use his own initiatives in the system tested. The farmer was responsible for carrying out the management operations and the initiative (i.e. rearing calves on milking cows) that he wanted to test in his farm. The farmer was free to make modifications in the system and he and a member of his family were also the main responsible persons for the collection of the data on the farm.

An assessment of whole farm sustainability for the year before prolonged suckling was introduced was carried out in October 2012, using the ORC Public Goods Tool (Figure 1).

![Figure 1. Results of the sustainability assessment carried out using the ORC’s Public Goods Tool during for the period 1st Sept 2011 to 31 Aug 2012.](image-url)
3.2.1 Monitoring of farm records and data collection
The table below summarises the type of data that were collected and the methodology used for data collection.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Method</th>
<th>Frequency of data collection</th>
<th>Person responsible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Milk yield</td>
<td>Recorded in parlour electronically</td>
<td>2 x day</td>
<td>Farmer and ORC</td>
</tr>
<tr>
<td>Cow body condition score</td>
<td>DairyCo method</td>
<td>At calving and then monthly</td>
<td>Farm / Margaret Finlay</td>
</tr>
<tr>
<td>Cow teat condition</td>
<td>National Mastitis Council method</td>
<td>Monthly</td>
<td>Farm Margaret Finlay</td>
</tr>
<tr>
<td>Calf weights</td>
<td>Weigh tape</td>
<td>a. At birth</td>
<td>Farm Charles &amp; Farm David</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. When sold</td>
<td>Farm and Glasgow University*</td>
</tr>
<tr>
<td>Feed use – for cows</td>
<td>Farm records/parlour</td>
<td>Annual summary</td>
<td>Farm / David</td>
</tr>
<tr>
<td>Feed use – for calves</td>
<td>Farm diary</td>
<td>Use of calf creep feed during feeding period</td>
<td>Farm / Margaret - David – Worker</td>
</tr>
<tr>
<td>Cow and calf behaviour</td>
<td>General informal daily observations</td>
<td>Two occasions when creep feed first introduced</td>
<td>Farm staff</td>
</tr>
<tr>
<td></td>
<td>Two specific observations of calf feeding area</td>
<td></td>
<td>Margaret Finlay</td>
</tr>
<tr>
<td>Overall farm inputs and outputs</td>
<td>Invoices</td>
<td>Annual summary</td>
<td>Farm / David and ORC PG tool</td>
</tr>
<tr>
<td>Farm energy data</td>
<td>Invoices</td>
<td>Annual summary</td>
<td>Farm David Finlay, then ORC FAST tool</td>
</tr>
</tbody>
</table>

*A additional Glasgow University student project involved analysis of growth rates of suckled and bucket fed calves

3.2.2 Data analyses and calculation
The initial aim was to evaluate the physical and financial performance as well as health and welfare aspects of the system over several years. Milk yields and cow somatic cell counts, and weights of calves/beef animals at sale from previous years would be available for comparison, but information on cow body condition, calf growth rates and teat condition had not previously been recorded. In fact, (see results) due to difficulties with the system, the practice was only carried out with the autumn born calves of 2012, and therefore there was no opportunity for long term study.

3.3 Time scale
2013: Observations were started to be recorded in 2013 until the practice of rearing calves on cows was stopped.

During 2014: A review of results and wider literature was carried out.

4 Results and Discussion
Contrary to the farmer’s original expectations only one group of calves was reared on their mother’s milk as part of the study and involved the calves born in Autumn 2012 onwards (i.e. calving dates 20/10/2012 to 20/01/2013). The reason that the study did not continue was that this calf-rearing system appeared to be financially questionable, as the results will show below.
4.1 Farm sustainability assessment

The results of the whole farm sustainability assessment of the year before prolonged suckling was introduced carried out in October 2012 are summarised in Figure 2. At this point the farm scored very well on business resilience and relatively well on animal health and welfare, and soil management. The greatest weakness was water management. This was largely because the farm is in a high rainfall area so did not employ any water saving techniques.

4.2 Milk yield

During the first two weeks after calving the overall milk yield per cow per day of the animals autumn calving in 2012 averaged 4 to 5 litres, an amount that was disappointingly low for the farmers’ expectations. The farmer was reluctant to physically separate calves from cows for long periods of time. To increase the amount of the sellable milk the farmer decided to start milking the cows twice a day while maintaining the free access of the calves to their mothers 24h. The addition of the afternoon milking did not affect considerably as overall milk production. On the 7th March 2013 calves were partially separated from their dams and restricted suckling was introduced. Under this regime the calves were kept separated from their mothers as the cows went for the morning milking and were allowed unrestricted access to their mothers from after the afternoon milking onwards. During the day, the cows and calves could still see each other and interact through gates. Partial suckling did not allow for sufficient milk yield recovery and the overall milk yield still remained below the expected level (Figure 2) which caused a significant impact on farm’s economy. The overall monthly milk production and quality from bulk tank analysis is shown in Table 2.

Table 2. Monthly milk production and quality from bulk tank analysis

<table>
<thead>
<tr>
<th>Month</th>
<th>Cows in milk</th>
<th>Milk produced a</th>
<th>Milk Sold a</th>
<th>Fat %</th>
<th>Protein %</th>
<th>SCC b</th>
<th>Bactoscan c</th>
<th>Urea %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct 2012</td>
<td>68</td>
<td>30203</td>
<td>29963</td>
<td>4.75</td>
<td>3.63</td>
<td>269</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Nov 2012</td>
<td>81</td>
<td>30685</td>
<td>25365</td>
<td>4.76</td>
<td>3.65</td>
<td>285</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Dec 2012</td>
<td>76</td>
<td>38502</td>
<td>26642</td>
<td>4.52</td>
<td>3.56</td>
<td>312</td>
<td>35</td>
<td>0.012</td>
</tr>
<tr>
<td>Jan 2013</td>
<td>60</td>
<td>41360</td>
<td>21272</td>
<td>4.25</td>
<td>3.35</td>
<td>307</td>
<td>40</td>
<td>0.008</td>
</tr>
<tr>
<td>Feb 2013</td>
<td>48</td>
<td>30078</td>
<td>11926</td>
<td>4.18</td>
<td>3.27</td>
<td>318</td>
<td>36</td>
<td>0.008</td>
</tr>
<tr>
<td>Mar 2013</td>
<td>63</td>
<td>27817</td>
<td>16657</td>
<td>4.19</td>
<td>3.34</td>
<td>278</td>
<td>35</td>
<td>0.012</td>
</tr>
<tr>
<td>Apr 2013</td>
<td>92</td>
<td>50964</td>
<td>44904</td>
<td>4.19</td>
<td>2.97</td>
<td>136</td>
<td>9</td>
<td>0.013</td>
</tr>
<tr>
<td>May 2013</td>
<td>94</td>
<td>65748</td>
<td>58618</td>
<td>4.16</td>
<td>3.08</td>
<td>194</td>
<td>14</td>
<td>0.012</td>
</tr>
<tr>
<td>Jun 2013</td>
<td>94</td>
<td>65656</td>
<td>64156</td>
<td>3.80</td>
<td>3.19</td>
<td>197</td>
<td>9</td>
<td>0.007</td>
</tr>
</tbody>
</table>

a Total litres
b Somatic Cell Counts, measured as thousand cells/ml
c Number of bacteria present in milk expressed as thousand bacteria/ml

4.3 On-farm amendments to increase amount of sellable milk

In an attempt to reduce milk intake by the calves and increase milk yield in the parlour the farmer encouraged calves to eat creep feed. A short observational study was carried out to evaluate whether creep feeding would be adopted by the calves. The number of calves eating creep feed was recorded at half hour intervals from 09:00 to 12.00 over two consecutive days (December 2012). Only 7 out of the 30 different individuals were observed eating the creep feed over these particular two days. During a period of 7 days 20 kg of creep feed was consumed in total, resulting in 0.4 kg per calf per day, but intakes are likely to be less than this as other calves may have started eating creep
feed in the meanwhile. An additional attempt was made to encourage calves into the creep area by providing haylage in racks and a similar observational study was carried out. Haylage attracted more calves -20 in total- and new individuals were observed in the creep area including some smaller and younger calves. Another approach was to introduce some novel objects to appeal to the calves’ interest in exploring, and encourage them into the creep area. These did attract some additional calves into the area initially but the effect on feed consumption cannot be quantified. While calves had unlimited access to their mothers’ milk the estimated concentrate intake averaged from 0.3 – to 0.5 kg per calf per day but following the partial separation of the calves from their mothers on the 7th of March, individual concentrate intake increased to approximately 2 kg/day.

Figure 2. Daily milk production retrieved at the parlour of cows that were suckled by their calves during the period 1st February 2012 to 4 April 2012.

4.4 Cow housing and cow-calf interactions

The maternal suckling was introduced at the same time as the herd had moved into a new housing system. The new design of the cubicles as shown in Pictures 1 and 2 allowed cows to lie in a variety of positions, including diagonally across the cubicle space, and even parallel to the dung passage, underneath the cubicle divisions. This resulted in some soiling of the beds. The cows rarely lay in adjacent cubicles, and often their bodies overlapped into the adjoining cubicle, underneath the divider. To rise, the cows generally lunged to the side, over the cubicle division. The cubicle use behaviour needs to be reassessed when the stocking rate is increased to the building’s full capacity. The farmer (i.e. David Finlay) considered that the low stocking rate of the cubicles (2-3 cubicles per cow) encouraged the calves to stay in the adult cow areas, because of the high availability of lying places, particularly as the calves could lie in any position, not being restricted by the cubicle design. When the cow numbers increase calves may be more likely to enter the creep area for rest and consume more feed while they are there.
Calf-cow behaviour was assessed at the time the cows were going to the milking parlour and observations took place in December 2012. Calves were somewhat unruly, but as calf numbers increased, the majority of them were content to remain in the cubicle area and await their mothers’ return. Some calves were occasionally eager to go to the collecting yard, possibly even pass through the parlour, but this did not cause problems. Human appearance (i.e. herdsman arrival) did cause disturbance among the cows and calves, and promoting cow-calf interaction with suckling taking place. Common time of suckling was after the morning milking and feeding. Multiple suckling was also observed occasionally; for example five different cows were observed to have two calves suckling them at once. The “roving” calves generally approached the cow from behind, when her own calf was suckling.
4.5 Cow teat condition

Slightly rough and very rough teats in terms of dryness assessed in December 2012 were more prevalent in the group of cows suckling calves than in the group of late lactation cows that had calved in spring 2012 and were not suckled by calves. In contrast, occurrences of warts were less common in the teats of the suckled cows calved in December 2012 compared to that of the non-suckled cows calved in spring 2012 (Figure 2). Chi-squared analysis indicated significant differences between suckled and un-suckled cows both for the dryness of the teats (P <0.01) and the presence of warts (P <0.01) [NB It is not possible to separate the possible confounding effects of suckling and stage of lactation]. The proportion of teats with these lesions in each group was calculated and results are summarised in Table 3.

### Table 3. Percentages of teat condition in terms of dryness, warts and lesions in suckled or un-sucked cows

<table>
<thead>
<tr>
<th>Cow group</th>
<th>DRYNESS</th>
<th>WARTS</th>
<th>LESIONS HORIZ</th>
<th>LESIONS VERT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>DEC</td>
<td>Suckling</td>
<td>70.7%</td>
<td>29.3%</td>
<td>20.7%</td>
</tr>
<tr>
<td></td>
<td>Non-suckling</td>
<td>7.8%</td>
<td>92.2%</td>
<td>16.7%</td>
</tr>
<tr>
<td>JAN</td>
<td>Suckling</td>
<td>*</td>
<td>*</td>
<td>0.0%</td>
</tr>
<tr>
<td></td>
<td>Non-suckling</td>
<td>*</td>
<td>*</td>
<td>11.8%</td>
</tr>
<tr>
<td>FEB</td>
<td>Suckling</td>
<td>*</td>
<td>*</td>
<td>0.0%</td>
</tr>
<tr>
<td></td>
<td>Non-suckling</td>
<td>*</td>
<td>*</td>
<td>10.0%</td>
</tr>
</tbody>
</table>
4.6 Calf performance
Calf weights at birth were estimated using a weigh tape. Measuring growth rates was not practicable due to the difficulties of physical handling of the calves and the lack of funds for the purchase of weighing facilities. However, a subsequent Glasgow University student project provided data on lifetime growth rates of the suckled calves compared with previous bucket reared calves. On average, suckled calves were slaughtered 193 days earlier than the previous bucket reared calves (T Harris, unpublished data). Calculated from birth weights and estimated slaughter weights (assuming a killing out percentage of 48%), suckled calves achieved a daily live weight gain of 0.9 kg/day and bucket fed calves 0.65 kg/day.

4.7 Cow fertility
Although not recorded during the period of SOLID project monitoring, the Glasgow University Student project refers to extended anoestrus associated with the calves suckling (D Finlay, personal communication, cited by T Harris)

5 Conclusions/Recommendations
The collected data indicate that restricting the amount of milk taken by calves is necessary to retain an economic level of milk for sale. Further adaptation of the management system is necessary to achieve a financially viable way of producing milk for sale while rearing calves naturally on their dams. One alternative system would be using multiple suckling which can be considered a compromise between increased ‘natural living’ and practical and economic implications. It is foreseen that the results of this case study will be compared with the findings of Danish Organic Farmers rearing calves naturally.

6 References