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Management of computerized calf feeders

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Introduction. Automatic, computer controlled equipment to feed preweaned calves in group housing situations has been widely accepted in Europe and the practice is gaining traction in the U.S. and Canada. Upon initial consideration, the practice seems to contradict many of the tenets for feeding and management of young calves which includes:

- isolation to minimize calf to calf contact and disease transmission
- feeding limited amounts of milk to encourage starter intake and early weaning
- feeding twice daily

However, research has demonstrated that there are many desirable features of the calf autfeeder system which merit careful consideration by dairies. It is important to realize that consideration of management of calf autfeeder systems is multi-faceted. Successful adoption of this technology requires knowledge of:

- dairy calf nutrient requirements to support gains of 1.5 to 2.0 lb. per day
- autfeeder operation and management
- dairy calf behavior
- human behavior to adapt to a different approach to calf management

Each component is necessary to assure that the benefits of the system are achieved.

A short review of recent changes in calf feeding helps to establish the potential advantages and limitations of calf autfeeder systems. It has become more popular to feed calves increased levels of liquid diets. When the basic principles of ration balancing are applied it is evident that feeding calves limited amounts of milk solids (~1 lb.) is barely sufficient to meet maintenance requirements with little remaining to support calf growth. This is especially a problem for calves during the first 3 weeks of life when starter intake is limited. Comparison of feeding rates of other species to limit-fed dairy calves reveals improved feed efficiency of body weight gain when young animals are fed at higher rates, resulting in higher daily feed costs, but lower cost per unit of body weight gain. Additionally, higher intake of solids in the liquid diet by dairy calves results in significant reductions in morbidity and mortality (Godden et al, 2005). However, increased feeding rates (up to 2.5 lb. of milk solids/day) have been resisted by some dairy producers and practitioners and have been associated with increased risk of increased diarrhea and possibly abomasal bloat. Evidence is circumstantial and more bloat is more commonly observed under conditions of poor sanitation, irregular mixing of milk replacer powder, low liquid diet temperatures and irregular feeding schedules.

Group housing of calves has not been widely adopted on U.S. dairies. However, mob feeding of calves is a common practice in grazing dairies practicing seasonal calving. These systems are very labor efficient but there is a lack of control of intake by individual calves, minimal sanitation of nipples and feeding equipment and excessive cross sucking by calves after the mob feeder is removed from the pen.



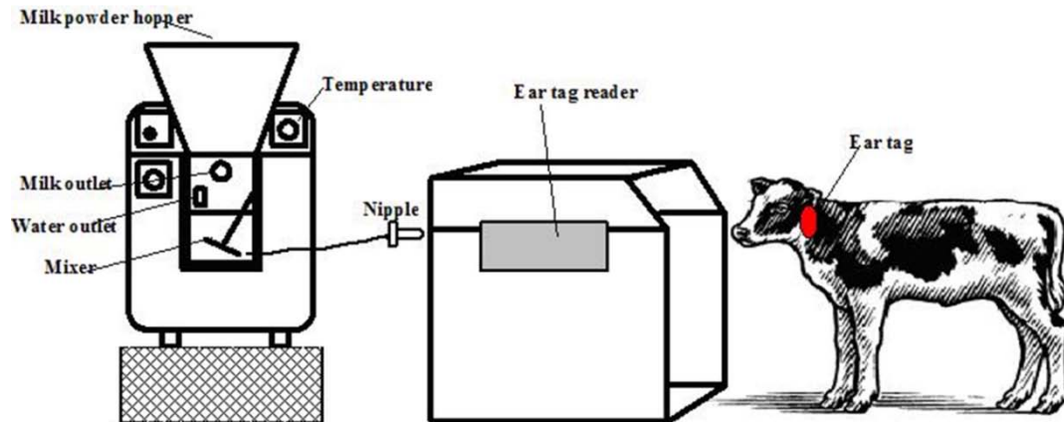
Mob feeder for Jersey calves

Free access feeding of milk or milk replacer acidified with formic acid to group-housed calves has been successfully implemented on many dairies and is the topic of presentation by Neil Anderson at this conference. Calf autofeeders provide an additional alternative feeding system providing more control of liquid feeding in group-housed calves.

Several studies (Sockett et al., 2011; Kmicikewycz et al, 2011) indicate that increasing feeding frequency from twice daily to three or four times daily results in improved body weight gain, starter intake, feed efficiency and an increase in survival of calves through their first lactation. These responses seem logical given that given the opportunity, calves will nurse more frequently than twice daily. The likely results in more consistent nutrient flow and improved efficiency of utilization of protein and energy by the calf (van den Borne et al., 2006). More frequent feeding may be critically important in situations when milk solids are fed at rates less than 1.5 lb. / day. Under these conditions of limited intake and with long intervals between the evening and morning feeding, calves may be mobilizing body fat stores to maintain body temperature. If body fat is limited as occurs in limit fed calves, it's not uncommon to for body fat to drop to 2% or less of body composition. Unfortunately, most calf management systems are not well suited to more frequent feeding of calves. Surveys of dairy farms and calf growers reveal that only 8 – 14% of farms fed calves three times daily.

Given the potential benefits of more frequent feeding, computer controlled autofeeders provide a cost effective alternative for many smaller to intermediate sized dairies.

Basic components of calf autofeeder. Calf autofeeder involve the basic components shown in the illustration below (Biotic Industries, Bell Buckle, TN).

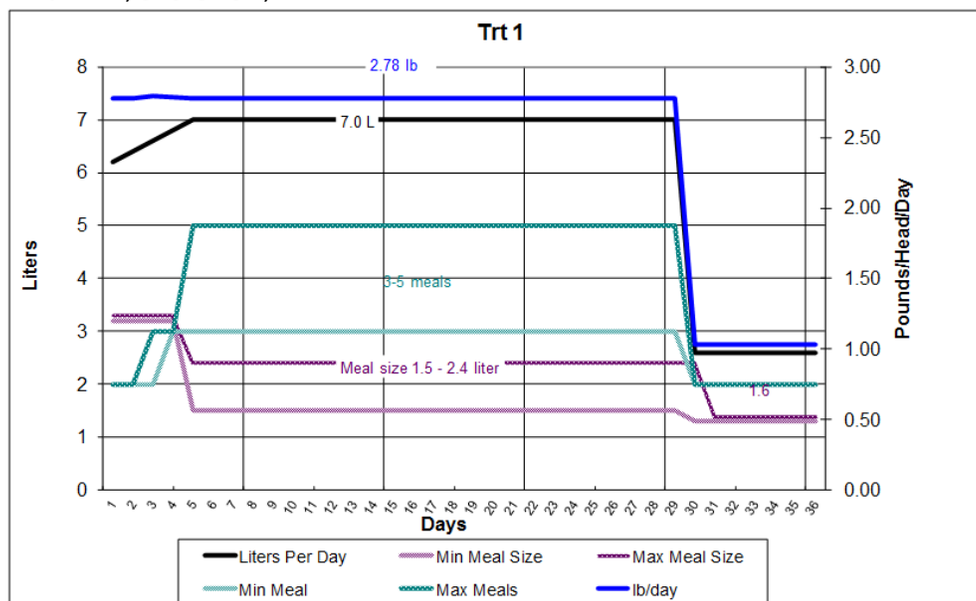


These systems vary widely in sophistication and price ranging from systems which record minimal data and have simple feeding programs to more involved systems with extensive capabilities to program feeding plans and monitor calf performance. The essential features of autofeeder include a feeding stall and feed box which contain a device enabling electronic identification of calves. The nipple is connected via a flexible tube to a mixing bowl where defined amounts of powder and water are mixed as prescribed by the system. Calves are limited by meal size, number of meals per day and time intervals between meals. Additional features of systems will be described later in this manuscript.

Behavior of group-housed calves with autofeeder systems. Workers in Denmark and Canada have conducted numerous behavioral studies which have enabled the development of recommendations for management of autofeeder systems. A common problem observed in calves housed individually is the “post weaning” slump which is apparently related to the adjustment of calves to group housing and the competition for feed. Studies by Chua et al (2001) found that calves raised in pairs continued to gain weight normally during the week of weaning while those housed individually experienced the “growth check” commonly observed in traditional calf rearing systems. This suggests that group housing calves prior to weaning promotes development of social skills and reduces fear of interaction with other calves. Another significant concern of group-housed and fed calves is the occurrence of cross sucking. Jensen (2002) found that feeding calves via nipple buckets as opposed to open buckets resulted in a significant reduction of cross sucking. Cross sucking tends not to be a problem in calf autofeeder systems as compared to mob feeders. Reductions in flow rate of milk to prolong milk feeding also seemed to satisfy the calves urge to suck after completing the liquid feeding meal. The work conducted by Jensen (2004, 2005) and von Keyserlingk et al (2004) has resulted in the recommendations for stocking rates given by major manufacturers of calf autofeeder systems. General relationships are what would be expected in group housing situations. More calves per feeder results in greater competition for the nipple and an increased rate of intake. A second important factor governing autofeeder management recommendations is the milk allowance per day and per feeding. When calves are limit-fed milk (less than 1.5 lb. per day) calves spent more time in the feeder without being rewarded with additional milk. Similarly when milk allowances per feeding session are small (one pint or less) calves remain in the stall longer without being rewarded.

General recommendations and features of calf autofeeder systems

- Age when calves are introduced to the autofeeder system is strongly dependent upon fresh cow and newborn calf management. Aggressive colostrum management programs are essential to successful adaptation to the autofeeder. Consider routine monitoring of serum proteins during the first week to assess success of the colostrum program. Most farms house calves in individual housing systems for at least the first 5 days to ensure that the calf is eating well.
- Calves are trained to feeders by leading them to the nipple when they are moved into the group housing. Eliminating the morning feeding the day that calves are moved into the autofeeder group encourages adaptation to the system. Research by Svensson and Liberg (2006) and Jensen ((2008) shows that moving calves onto the feeder at less than 6 days requires more effort to train calves to the feeder. There also appears to be less risk of respiratory disease when entrance into the feeder is delayed until 10 – 14 days of age.
- Stocking rates of no more than 25 calves per nipple are advised.
- Milk allowances range from 1.5 to as much as 2.5 lb. (680 – 1135g) of milk solids per calf per day. On a volume basis this amounts to 1.4 to 2.3 gallons (5.3 – 8.7 L) of liquid per day.
- Meal sizes vary from 1 pint to 1 quart (.5 to .95 L) each.
- Number of meals per day varies by the system. Some basic calf autofeeders have a small mixing bowl and provide meals of 1 pint per visit. In these systems milk allowances exceeding 1 to 1.5 gallons daily require numerous daily visits to obtain the daily allowance (>12) In other systems calves are limited to a maximum amount per visit and the feeder will mix multiple batches of liquid up to the maximum. Meals are spaced so that calves can only receive a certain percentage of their daily allowance within a given period of time. Typically calves nursing from more sophisticated systems consume ~4 meals per day.
- Feeding programs vary considerably depending upon the system. The basic systems are frequently programmed to provide all calves with similar meal sizes and daily allowances, regardless of their age. However, the more sophisticated systems enable feeding a defined feeding program in which milk allowance is gradually increased over several days and then decreases to accomplish a “soft” weaning which is felt to reduce the stress of weaning. An example of such a feeding program is shown below. (Courtesy: T.J. Earleywine, Land O Lakes Animal Milk, Shoreview, MN.



More sophisticated systems also enable use of pasteurized waste milk in addition to milk replacer.

- More sophisticated systems enable medicating calves with either dry or liquid medication. This enables the manager to administer additional electrolytes, antibiotics or other therapies on an individual basis.
- More sophisticated systems provide computer controlled stations for feeding calf starter grain. These systems will trigger “soft” weaning from liquids when calf starter grain intake reaches levels indicated by the computer. However, research has shown that these systems don’t encourage intake and many users don’t use this feature and provide small open feed bunks with free choice calf starter.
- Sanitation is automatic in some systems and manual in others.

Virginia Tech calf autofeeder survey

During the summer of 2011, 11 dairies in Virginia and North Carolina were visited and administered a survey to determine calf feeding and management practices prior to and after implementing the autofeeders and the cost of systems implemented. During the initial and later visits, duplicate samples of the liquid diet were obtained aseptically by disconnecting the line to the nipple and retrieving the sample when half of the liquid in each mixing bowl had left the feeder. Temperature of the liquid was determined immediately by an electronic thermometer. Solids levels were estimated by use of a brix refractometer (Moore et al., 2009). (The Brix or digital refractometer will show changes in solids levels that are valid within a given milk replacer or whole milk. However, they do not provide valid estimates of total solids between different milk replacers or when compared to whole milk.) Samples were immediately cooled, transported to the laboratory and frozen until later analysis for standard plate counts using the 3M petri film system. Calf autofeeders were classified as basic or sophisticated. Basic systems delivered preset amounts of milk replacer and had minimal retention of calf feeding data from day to day. Sophisticated systems employed more detailed feeding programs as shown above and retained intake data as long as desired with management information geared towards more intensive evaluation of calf liquid intake. These systems also incorporated many of the features described previously. Three dairies using each system were selected for repeat visits for three consecutive months.

The objective of this field study was to determine how dairies implemented these systems and to evaluate performance of these systems under field conditions.

What we learned:

General information. Herds ranged in size from 125 to 3,100. In the largest herd, autofeeders were used to feed calves in excess of the calf hutches already present on the dairy. One 1,300 cow dairy constructed two new facilities containing 8 basic calf autofeeders. Calves per feeder ranged from 11 – 35. All farms used only milk replacer which varied from 20:20 to 28:20 (protein: fat). Farms indicated that handling characteristics of the powder were important to assure that the powder flowed freely from the storage bin to the mixing bowl and that it mixed quickly.

Cost. Due to limited numbers of herds, it was difficult to estimate total costs of establishing the calf autofeeder system. Basic calf autofeeder systems cost approximately \$1,600 - \$2,400 per unit with each unit capable of feeding up to 25 calves. More sophisticated systems cost ~\$15,000 – 17,000 for a unit that includes two feeding stations, software and is capable of feeding two more stations with slightly more cost. Additional costs include construction of group housing or adaptation of existing

structures to accommodate the feeders. Autofeeders must be protected from weather and freezing. There was a wide range in these costs.

Standard plate count. A goal for SPC for pasteurized waste milk systems is <20,000 cfu/ml. Previous work by our group and others has found this to be an achievable goal. The SPC of liquid samples in this study ranged from <10⁵ to > 10⁷ cfu/ml. There was considerable overlap between systems, but mean counts were higher in the basic systems which were manually cleaned. Nearly all farms cleaned the mixing bowl daily, but cleaned the lines or nipples less frequently.

Brix refractometer. Brix readings varied from 7 to 18. Average and ranges readings were similar for both systems. This indicated the need to adequately calibrate the delivery of milk replacer solids and water on a frequent basis. Owing to the newness of these systems in Virginia and North Carolina, technical support varied considerably in installation and maintenance of the equipment. Our work would indicate that routine monitoring of total solids is advice on at least a weekly basis.

Temperature. Liquid temperature varied from 81 to 118°F (27 – 48°C). Recommended delivery temperature would be 100 – 105°F (38 – 40°C). Colder temperatures impede adequate mixing of the powder and water which can lead to clogging of lines and possibly enhance bacterial growth. Cold temperatures also “cold stress” calves. Higher temperatures impede consumption of the liquid and definitely don’t encourage calves to adapt to the system.

Calf management.

1. Age when calves transitioned from individual housing to the autofeeder ranged from 3 to 14 days of age. Three days is probably too early given that the drive to consume liquids is still fragile. Research has shown that waiting longer is associated with a lower incidence of respiratory disease.
2. Do not feed the morning before putting them on the feeder. They must be good, vigorous eaters prior to putting them on the feeder. Keep minimum meal size at 1.2 L for the first few days and set for 3 meals per day initially.
3. Range in age of calves within a pen should be minimized. This presents a problem for smaller farms with few calves. Each farm in our study had at least two pens of calves regardless of herd size. Pens were depopulated and cleaned and feeders were extensively cleaned prior to adding new calves. Ranges in age exceeding three weeks would be discouraged as younger animals would not compete well at the feeder.
4. Weaning is achieved with an abrupt drop in liquid diet and continued at this low level for 7 days. This appears to strongly encourage starter intake.

Facility management. In many cases older facilities were adapted to group calf housing with varying degrees of success. In other cases three-sided or green house buildings were utilized.

- Ventilation to minimize accumulation of moisture is essential.
- More liberal space allocation /calf contributes to drier bedding. Farms in this study provided 30 to 50 sq. ft/calf.
- Feeding stalls should be located within 3 ft of the autofeeder.
- Feeding stalls should be solid sided and of minimal width to discourage multiple calves from trying into access the feeder.
- Do not restrict the area leading up to the feeding stall.

- Provide plenty of fresh clean water. Clean waterers daily and locate the waterers several feet away from starter bunk.

Miscellaneous. This section includes advice based upon our observations of the study farms and previously published information.

- Equipment varies in how they determine when a calf is eligible to receive their next meal. In some of the lower priced machines the times are the same for all calves. This results in a rush to the machine when calves realize that they are eligible for another meal. This is particularly a problem when meal sizes are small. More sophisticated machines determine meal availability for each calf with the result that stall use is more uniform.
- Agitation of milk replacer and warm water is less aggressive in some machines resulting in clumps of powder moving down the line from the mixing bowl to the nipple. These feeders tended to have more residual milk remaining in the lines.
- More sophisticated machines handle waste milk in addition to milk replacer. This creates a new set of management challenges as waste milk should be pasteurized prior to storing, cooled and then warmed again prior to feeding. Given the variable supply of waste milk and the variable solids content of waste milk it is challenging to maintain consistency in the feeding program and to adequately sanitize the equipment.
- Dairy producers interested in adopting this technology should have the proper management mindset. These individuals should have the following skills and management behaviors:
 - They are data oriented and should evaluate the intake and other management information provided each morning and periodically throughout the day.
 - Calf managers should “walk” the pens periodically to evaluate calf behavior and detect illnesses that are not indicated in computer reports.
 - There is an opportunity for improved labor efficiency. However, many producers in this survey noted that time formerly spent feeding was spent reviewing reports, walking pens and cleaning the feeder.
- Calf behavior will be dramatically different. When calves are fed twice daily in individual pens, they respond to people entering the barn through increased activity and vocalization. Calves fed via an autofeeder system will not respond to people entering the pen. If a calf does so, it usually means that they have not been trained to the feeder or there is an equipment malfunction.

Conclusions

Calf autofeeders are a proven technology that offers some attributes which are very positive for calf nutrition and management. More frequent feeding is probably less stressful for the calf and appears to promote more efficient feed utilization. It's easier to feed more without stressing the calf with large meal sizes or higher percentages of milk solids required for intensive feeding systems confined to twice a day feeding of three quart bottles.

The survey of Virginia and North Carolina farms using this technology emphasizes the need for routine monitoring of temperature, solids delivery calibration and sanitation. Although SPC were higher than expected in the farms surveyed in this study, calf health did not appear to be impaired. Future studies are planned to identify the predominant organisms and the impact of cleaning and sanitation on bacterial growth.

Although they are marketed for their labor saving, this field study indicated that although routine labor is reduced, increased emphasis needed to be placed on monitoring the equipment, evaluating calf consumption, sanitation and in monitoring calf health.

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