



SETTING CALVES UP FOR A SUCCESSFUL TRANSITION – MONITORING CALF STARTER INTAKES

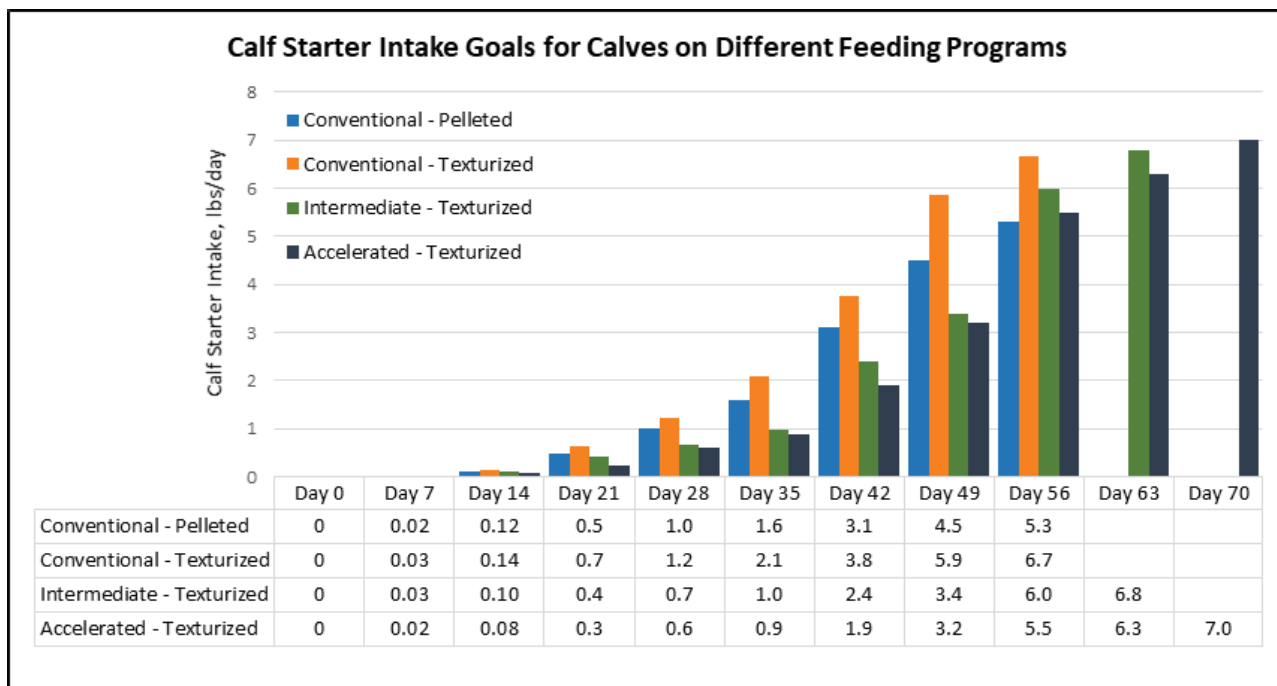
What’s an area you’d like to improve in your calf raising? Chances are that the post-weaning transition phase comes to mind. A lot of changes occur for the calf in the transition phase – typically this is their first introduction to group housing, they’re moved to a new barn, and they’re introduced to a new diet, all of which is stressful for a calf which can lead to performance slumps and health issues early in the grower phase. Below are recommendations to keep in mind to set your calves up for success in the transition period.

Program Length

Program	Recommended Program Length	Recommended Minimum Days to Weaning	Recommended Milk Replacer Feeding	Milk Replacer Protein-Fat	Targeted Total Milk Replacer Intake
Conventional	56	42	1.25 lb/day	20-20	< 50 lbs
Intermediate	63	49	1.50 to 1.75 lb/day	24-20, 24-24	60 to 70 lbs
Accelerated	70	56	> 2.0 lb/day	24-20, 24-24	> 100 lb

Calf starter intake *should* determine weaning and *will* determine transition success

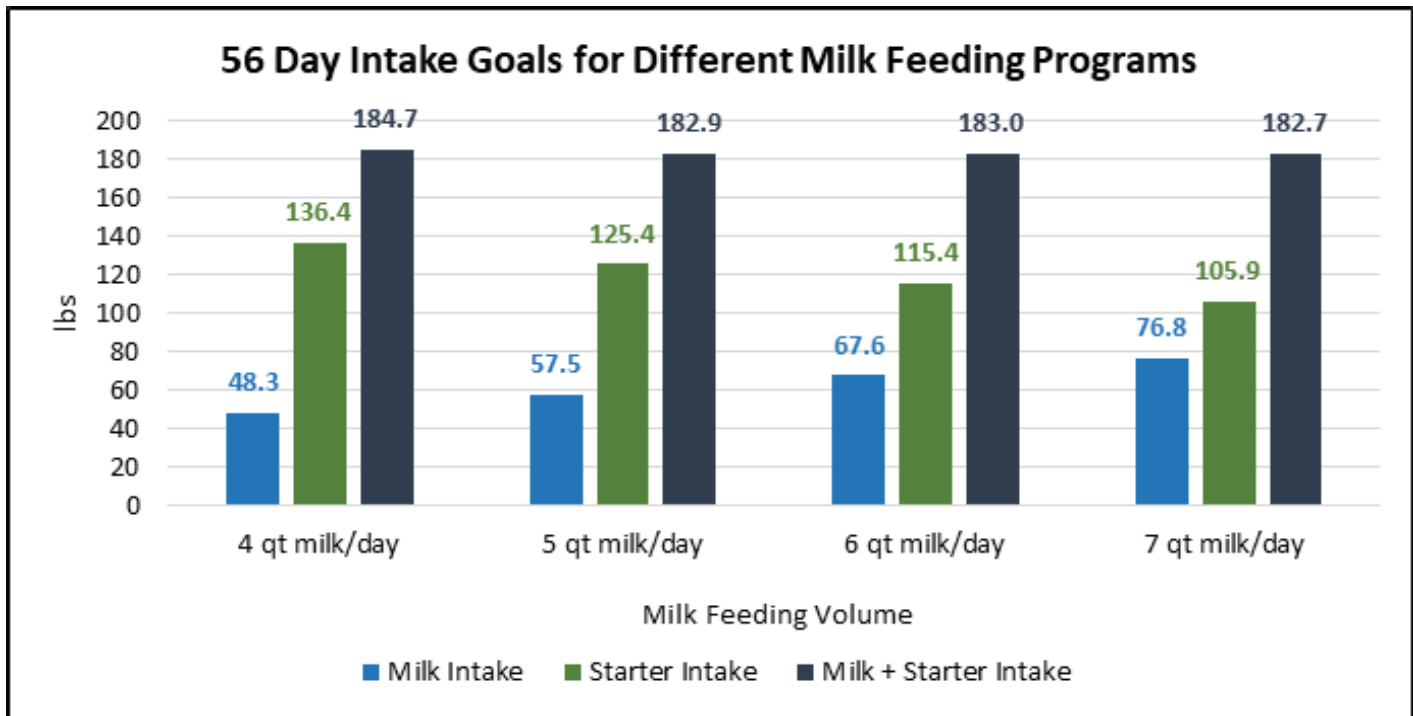
- **Prior to weaning.** Calves need at least 21 days of over 0.5 lbs/day calf starter intake before weaning begins.
- **Don’t rush weaning.** Calves should be consuming 3 lbs/day of calf starter for 3 consecutive days before weaning is complete
- **Averages are just that...averages.** Even if average calf starter intakes are good, they are still averages. Weaning calves based solely on intake averages will short calves on the lower end. Be sure to identify low intake calves early and give them more time to ramp up on calf starter intake before weaning. Remember – for a truly successful transition period, all calves need to succeed.



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Dry Matter Intake Is a Trade-off

It is important to know that there is a trade-off between milk replacer intake and calf starter intake. When calves are offered lower volumes of milk replacer they will consume more calf starter in the preweaning phase, whereas calves offered higher volumes of milk replacer will have lower calf starter intakes. Regardless of milk feeding program, the combined dry matter intake (milk replacer intake + calf starter intake) typically even themselves out as shown below. Since calves on an intermediate or accelerated feeding program have lower calf starter intakes, it is even more important to provide ample time post-weaning for calves to ramp up on calf starter intake before they move to the next phase of life.



Transition Phase

Avoiding post-weaning performance and health slumps are heavily influenced by making the right management decisions.

- 1. Keep calves on starter after they move to their grower pen.** Intakes can drop by 25% or more when calves move to the grower phase. Newly weaned calves should be fed the same starter they received in the nursery phase for at least the first 2 to 3 weeks in the transition facility before they start on the grower feed.
- 2. Avoid feeding a TMR to newly weaned calves.** A TMR containing wet feed sources is not a good option for transitioning calves. Wet feeds are 60% moisture by weight, and newly weaned calves do not yet have the rumen capacity to consume enough TMR to meet their daily energy requirements. A grower feed containing whole corn and pellet is recommended.
- 3. Feeding hay to transition calves.** If offering forage, be sure to keep track of grain intake. Remember – grain is required, and forage is optional for heifers 2 to 6 months of age. Forage that is high-quality, fine-stemmed, and mold free is preferred. Once hay is offered, hay intake begins to increase over time.
- 4. Water.** Free-choice, clean and fresh water should be always available to dairy animals. Dairy heifers have an increased need for water during times of stress such as hot weather, extreme cold, low humidity, scours, and high fever.