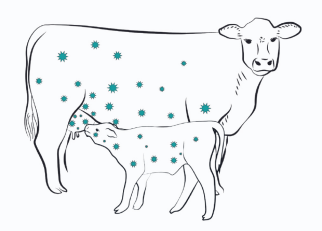
COLOSTRUM MANAGEMENT





KNOW WHEN TO SUPPLEMENT

- Twins
- Weak calves
- Poor suckle reflex
- Difficult calvings
- Poor udder health
- Lack of maternal instincts

DO

- Ensure the herd is up to date on vaccinations.
- Intervene early. The ideal intake is 2 litres of colostrum within the first 2 hours of life and another 2 litres in the next 8-12 hours.
- Give enough. Calves need a minimum of 100g of IgG in their first feeding. Ensure the replacer totals 100g, which may require more than one package.
- Collect your own colostrum.
 Fresh or frozen colostrum
 from your own farm is
 always best.

DO NOT

- Do not give the wrong product. Replacer is meant to be used when no other sources of colostrum have been made available and must contain adequate levels of IgG. Supplements are meant to be added to a calf's diet that has already received some colostrum.
- Do not automatically tube feed. It is always better to try feeding via a nipple first, and if unsuccessful then move to tube feeding. Tube feeding places fluid directly into the rumen, which doesn't allow for maximum absorption of IgG and nutrients.
- Do not thaw frozen colostrum in the microwave, instead use a warm water bath.
- Do not bring in colostrum from another farm. Diseases not commonly found on your farm could be introduced by using raw colostrum products from other farms.



RECOVERY POSITION



PLACEMENT

- Place the calf up on its sternum.
- Pull the front feet forward to allow the chest to expand.
- Pull the back legs up toward the calf's ears.





PROCEDURE

- Rub the calf vigorously.
- Stimulate breathing by poking the nasal septum with a piece of straw.
- Squirt a few drops of cold water in the ear to cause them to gasp.



REMEMBER

DO NOT hang the calf upside down to drain fluid. This only empties the stomach and puts pressure on the diaphragm.



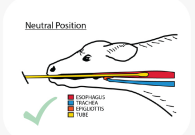


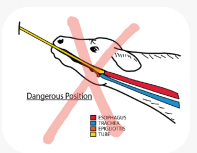
TUBE (ESOPHAGEAL) FEEDING



POSITION

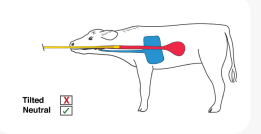
- Restrain the calf in a corner to maintain head control.
- Place the head in a neutral position.





PLACEMENT

- Gently advance the tube. If there's resistance, pull it out and start again.
- Palpate the calf's neck. When the tube is in the correct position, you will feel two tube-like structures (trachea and esophagus).



REMEMBER

- It's important to feed slowly. It can take up to 3 minutes for the stomach to fill.
- Ensure the fluids are body temperature (38°C/100°F).
- Before pulling the tube, kink and pull in one swift motion to ensure no fluid is inhaled.
- To ensure pathogens are not introduced to the herd, use separate feeders for sick and healthy animals.
- Clean the equipment thoroughly.



DEHYDRATION CHECKLIST



GUIDELINES FOR ASSESSMENT OF DEHYDRATION IN CALVES

Dehydration Level	Attitude	Eyeball Recession	Skin Tent Duration
None (<5%)	Normal	None	<1 sec
Mild (6-8%)	Slightly Depressed	2-4 mm (1/8")	2-4 sec
Moderate (8-10%)	Depressed	4-6 mm (3/16")	4-6 sec
Severe (10-12%)	Comatose	6-8 mm (1/4")	>6 sec

Source: Geof Smith, DVM, MS, PhD, Dept. of Population Health & Pathobiology, North Carolina State University



SKIN TENT



Perform a skin-tent test by pinching the skin over the neck and gently pulling to make a tent. Release and count how many seconds it takes for the skin to return to normal.

BEHAVIOUR



Look for behaviour cues in the herd, such as a calf that is not stretching when rising. Watch for calves with drooping ears. A cow bawling for a calf or showing a full udder indicates the calf is not nursing. Watch for calves that appear lethargic or depressed.

EYES



To assess a calf for sunken eyes, look at the space between the lower eyelid and the eyeball. The wider the space, the more dehydrated the calf is.

BALANCE



Notice any calves that are staggering or have poor balance.

TEMPERATURE



Be aware of the link between dehydration and hypothermia. Normal temperature is 38-39°C.

SUCKLE



Pay attention to calves with a weak or non-rhythmic suckle reflex.

www.BeefResearch.ca

Scan to watch a 4 minute video

