

## Quality MATTERS

To boost calf health and performance it is essential to feed the right amount of top quality colostrum at the right time.

Many cows within a herd will produce poor quality colostrum. Traditionally, colostrum from heifers has been discarded. However, with well managed feeding and vaccination programmes heifers are now capable of producing good quality colostrum - so check it for quality first.

## Checking MATTERS

It's no good just looking at colostrum — even if it looks thick and creamy it may be sub-standard. A **colostrometer** will give you a quick, simple assessment of quality.





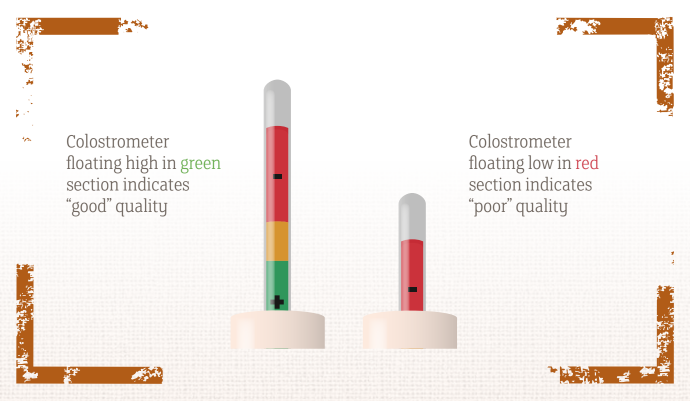


## FARMER GUIDE

## Using a colostrometer

- Place the test sample of colostrum in a clean cylinder
- Allow it to cool to room temperature (20-22°C) for accuracy. If too warm, the colostrometer may underestimate the antibody quality
- Keep froth to a minimum too much will make the scale hard to read
- Float the colostrometer in the colostrum
- If the colostrometer floats in the green section, the quality is GOOD; this should be fed to the newborn calf as soon as possible (ideally within 2 hours), or it can be stored

- If the colostrometer floats in the orange section, the quality is AVERAGE; this should not be fed to the newborn calf (1st 24 hours) but is fine for 2-3 day olds which have already consumed good quality colostrum
- If the colostrometer floats in the red section, the quality is POOR and should be discarded or fed to older animals
- GOOD quality colostrum can be stored in the fridge for up to 7 days and in the freezer for up to 1 year
- Refrigerate or freeze within 1-2 hours of collection; left at room temperature bacteria will double every 20-30 minutes





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