

AUSTRALIA INDEX AT BACK.
Please use product codes when ordering

CALF FEEDER....



Easy Feeder (1-speed)

| | | |
|------------------|---------|---------|
| complete | 207 386 | \$19.95 |
| teat/cap assy | 207 389 | \$9.95 |
| repl't teat only | 202 436 | \$7.95 |

Speedy Feeder (3-speed)

| | | |
|------------------|---------|---------|
| 2.5L complete | 207 404 | \$29.95 |
| *4L complete | 213 731 | \$39.95 |
| teat/cap assy | 207 407 | \$9.95 |
| repl't teat only | 202 436 | \$7.95 |

Easy Feeder and *Speedy Feeder* are made by Shoof. *Easy Feeder* is a single-speed nursing bottle and the *Speedy Feeder* is three-speed. With *Speedy Feeder* when you get a real fast drinker, switch to 'Fast' and let him go for it. When you have a weak premature-born calf, needing careful feeding, switch to 'Stop' or 'Slow' and let him take milk as he can cope without drowning. The three speeds control the air inflow to the bottle, and thus the milk outflow. Reduce time wasted on speedsters and prevent drowning weaklings, all using the same bottle and teat.

These feeders also feature intelligently designed bottle with multi-directional easy-grip hand hold. The teat is mounted low in the cap to empty the bottle contents completely. The wide 70mm-diameter neck ensures easier filling and cleaning, and the coarse-thread cap is quick and easy to fit. The wide base gives the bottle maximum stability when standing. Spare teats are supplied as fitted teat/cap assemblies, green cap for *Easy Feeder* and blue cap for *Speedy Feeder*, or as bare teat. (Teat replacement needs some strength to achieve.)



Excal

| | | |
|---------------|---------|---------|
| complete | 207 391 | \$12.95 |
| teat/cap kit* | 207 394 | \$6.95 |

Used in Australia for many years, the Excal calf feeder features the well-proven Excal Fast-flow teat, with non-return valve in the back to help weak or new-born calves start suckling. The air valve can be covered with finger or thumb if suckling is too fast. A good nursing bottle at a great price.

*Includes replacement air valve for bottle.



Bottle

| | | |
|-------------|---------|----------------------------|
| 2L complete | 211 698 | \$21.95 \$17.95 |
| 3L complete | 211 699 | \$26.95 \$22.95 |
| repl't teat | 211 700 | \$10.95 \$9.95 |

These bottles are well balanced and nice to hold. Graduation markings on side. The 3-litre model is the largest feed bottle around. Very strong long-lasting bottles.



Calf Bucket Floating Dummy

| | | |
|-------------|---------|---------|
| complete | 213 671 | \$15.95 |
| repl't teat | 213 704 | \$4.95 |

Using our floating dummy is the easy way to teach a calf to drink from a bucket. Large and stable float, with one-way suckling valve.

COLOSTROMETER....

Calf survivability is dependent on receiving at least 1.5 to 2 litres of high quality colostrum within the first few hours of life. Quality of colostrum, as judged by the concentration of antibodies, can be extremely variable. The Colostrometer is an instrument that will determine the quality of colostrum for you. With this tool you can ensure that only high quality colostrum is saved for newborn calves, and also determine when new milk is colostrum-free to be offered for sale.



Kruuse

| | |
|---------|---------|
| 201 576 | \$39.95 |
|---------|---------|

The Kruuse colostrometer comes with a beaker to hold the milk sample. The densimeter device is then floated in the milk where the density is read off the scale. A chart converts the density reading colostrum quality, with the lower density reading being lower quality milk. Instructions supplied.



Quick-test

| | |
|---------|---------------------------------|
| 201 577 | \$79.95 only \$69.95 |
|---------|---------------------------------|

The Quick-test colostrometer features a suction-tube device to make testing quick and simple, suctioning milk up from any container, and reading the density off the floating scale inside. The complete device is supplied in a plastic box for safe keeping. Instructions included.

STORING COLOSTRUM MILK

If colostrum is to be stored for more than a few days in bulk without freezing, and then expected to be warmed, it must be treated as follows:

1. Add one litre of 30% Hydrogen Peroxide solution, (available from vet or pharmacy) per 100 litres of milk, at time of storing.
2. Do not store any antibiotic-treated or blood contaminated milk.
3. Stir twice daily.