Stress-Free Calf Tube Feeding

TRUSTI TUBER – STARTER PACK

and discomfort - soft, flexible tube, swallows easily and the calf struggling is minimised making the process very easy to learn.

- Large 4 Litre capacity bottle
- Ergonomic bottle handle perfect for large and small hands
- Reliable valve fast flow even with thick colostrum





within the oesophagus.

Clip on bottle keeps mouthpiece clean & away from surfaces.



Comes with Peach Teat cap for easy transition between teat and tuber.

Contact us 1800 666 269 • daviesway.com.au Product Code: 2500 - CALF TRUSTI TUBER STARTER PACK

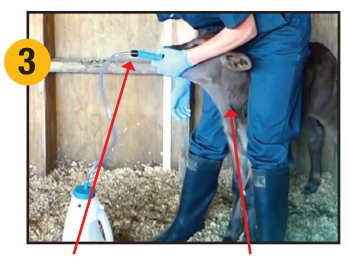


HOW TO USE – TRUSTI TUBER



Pass the flexible tube through the mouthpiece so tube enters the oesophagus.

Oesophagus.



Stopper and calf size guides for easy positioning.

When the tube has passed into the oesophagus it is safe to raise the bottle.



The mouthpiece sits comfortably against the muzzle

NUMBER ONE RULE:

Never let fluid flow unless the tube is safely in the oesophagus.

During Flow:

Hold the mouthpiece in place throughout feeding – hold with the calf so if the calf moves the mouthpiece moves with the calf. Do not let the tube pull out more than one inch during fluid flow. Never let the calf drop its head below the level of the stomach.

Removing the Tube:

Wait at least one second after all liquid has finished running through, then gently remove.

STOPPER POSITION & CALF SIZE MARKERS:

- Please consider the calf size markers a MINIMUM distance to pass the tube through.
- The stopper should be positioned to the RIGHT HAND SIDE of the appropriate mark. Do not underestimate calf size as it is better to pass the tube farther than not far enough. If feeding a group of calves we recommend you set the stopper position to the largest calf in the mob.



Please watch the demonstration videos and read our calf handling tips – www.antahi.com







Daviesway Pty Ltd − 15 Helen Street, Heidelberg Heights, VIC 3081 Phone: +61 (0) 3 9459 4533 • 1800 666 269

For more information – daviesway.com.au

