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Welcome Dena

Amanda Bills

It is with great pleasure that Tararua Vets announces the appointment of Dena Hunt as Practice Manager of the Pahiatua clinic.

Dena comes to us with a wealth of knowledge and experience in both the farming sector and rural retail. Dena and husband Ken have a sheep and beef farm in Mangamaire and are long-standing members of the Tararua Community. Many of you will already be familiar with Dena as she comes to us from Farmlands Pahiatua and we are very pleased to welcome her to the team.

Please be sure to say hi next time you are in the clinic.

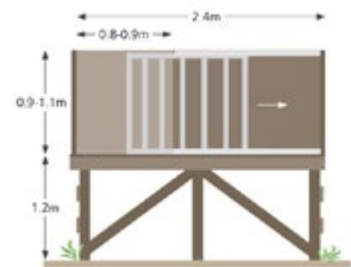
Caring for bobby calves

Chris Carter

This year further changes come into force for holding and loading facilities for bobby calves.

From 1 August, the requirement to provide suitable shelter for young calves before and during transportation, and at points of sale or slaughter, comes into force - as does the requirement for loading and unloading facilities when young calves are to be transported for sale or slaughter.

Calf pens are, among other things, to provide protection from the weather. Guidelines include pen(s) within an existing building or in the shelter of one, or a pen with a roof and with solid pen walls or, for bobby calves a moveable pen on skids that can be stored within a building and moved into position immediately before the truck arrives.



When it comes to holding and loading facilities these are to be designed and constructed so that calves are able to walk directly from the loading facility onto the truck. This will require the floor of the calf pen to be at 1.2m above the ground.

For reasons of health and safety it is no longer acceptable for transporters to repeatedly lift calves from the ground to truck deck height.

If raised loading facilities cannot be provided and a ground level pen is used then a ramp must be utilised to load out of the pen onto the truck or have a truck fitted with a lifting tail gate.

Dairy NZ has some neat advice on designs and layout on their website www.dairynz.co.nz/animal/calves/bobby-calves/loading-facilities

Other important welfare considerations for calves include: calves must be at least four days (96 hours) of age before being transported and blunt force killing of calves is prohibited unless an emergency exists. Remember that owners or people in charge of animals are responsible and must comply with the Animal Welfare Act 1999 and the minimum standards for calf care and management in codes of welfare.

Looking ahead

Potential animal health issues, tasks to consider and reminders for **June** include...

DAIRY

- **Drying off** – has carried through to this month as feed has not been such a limiting factor this season. It is still important to

keep a good eye on cow body condition to ensure it doesn't drop too low. Also beware of falling production levels and potential increased risk of inhibitory substance grades.

- **Trace Elements** – For those that haven't started yet, test herd mineral status – this needs doing before winter sets in.
- **Vaccinations** – Salmonella vaccine may be advised during the dry period – **see article page 3**, and plan for calf scour vaccinations – see our Colostrum management **article on page 4**.

Don't forget Leptospirosis vaccinations need doing prior to drying off.

- **Teatsealing** – For those that have teat sealed historically or are interested in exploring the option, ring us to make a booking. Standard recommendation is six weeks before planned start of calving. Consider the benefits of a dry period drench.

DEER

- Continue to monitor general health over this quiet time of year.

Antibiotics – Appropriate Use

Chris Carter

Alongside climate change, antibiotic resistance is identified as one of our biggest threats for current and future generations and the World Health Organisation is prompting us to change our attitudes to the use of these products.

These warnings have already led to changes we are familiar with; a visit to the doctor with a heavy cold is more likely followed by advice to go home to bed rather than being prescribed antibiotics.

Because bacteria in animals that develop antibiotic resistance can transfer to humans, the veterinary use of these products is also under scrutiny. The catchcry is appropriate use.

By international standards, antibiotic use in New Zealand farming systems is modest; we are ranked third to lowest but as an exporter we are very in-tune to how our markets perceive and react to what is a major international concern.

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In responding to the need to continue to reduce on-farm antibiotic use, examining farm practices and putting into effect preventative measures through improved nutrition and vaccination is the first line of defence.

When antibiotics are required national guidelines now classify how vets are to prescribe these products:

1. Green - those that are the first line of use
2. Orange - those restricted to specific indications or as a second line of therapy
3. Red - antibiotics that are important for treating stubborn or refractory conditions in human and veterinary medicine

When prescribing antibiotics for use on your farm, we will discuss any changes that may result from this new classification.

One of the products which is currently widely prescribed for use in farm animals carries a "red" classification because it contains the active ingredient tylosin. The veterinary products containing this ingredient trade under the names Tyloguard®, TyloVet, Tylan® and Tylofen™. In humans tylosin is essential for treating infections in humans who are allergic to penicillin.

This season is the third year we have been implementing systems which allows our dairy farmers to avoid blanket antibiotic treatment when drying off their herd. With lower levels of mastitis and on-going herd testing, farms are adopting Smart SAMM guidelines endorsed by Dairy NZ.



These guidelines and on-farm practices allow cows to be differentiated between those that need antibiotic treatment at dry-off and those that only require a teat sealant.

Robust vaccination programmes for leptospirosis, clostridial diseases and Salmonella all assist to diminish antibiotic use and for cattle controlling or eradicating Bovine Viral Diarrhoea (BVD) is a key component to lifting herd health and lessening the need for treatments.

Sustainable farming practice is a topic on all our lips and the appropriate use of antibiotics contributes to this discussion.

Antibiotic failure for an individual is one thing but the World Health Organisation is reminding us that the consequence of resistance to antibiotics will impact on global health, our food security, and the world's on-going development.

- Hind pregnancy scanning is recommended to get the most out of your fawning.

SHEEP and BEEF

- **Ewe Scanning** – This will begin this month. Ring the clinic to book this in. The rams need to be out 45 days.
- Keep an eye on late season **fly strike**.
- With **cull cows** that are going to the works, now is an ideal time to check mineral status.

EQUINE

- **Teeth** – Now is a great time to book in and have teeth done while they are out of work over winter.
- **Feed** – Ensure they have a good quality hay that is mould and dust free. If you have difficulty maintaining your horse's weight during winter you may need to increase the fat component in their diet. Please phone the clinic to discuss a suitable feed plan with one of our equine vets.



Salmonella in Cattle

Chris Carter

Last spring there was wide spread discussion following a severe Salmonella epidemic in a Manawatu dairy herd.

While the size of this epidemic was unusual, the annual occurrence of Salmonella outbreaks is common particularly in spring calving herds when a cow is at its most susceptible late in pregnancy or in the month or two after calving.

Salmonella bacteria are widespread both in bird life and animals and carrier states exist, i.e. given the right conditions, clinical disease will follow.

In ruminants, the critical factor is the creation of conditions that lead to a slowing of gut mobility. As part of normal ruminant function the bacteria and protozoa produce volatile fatty acids (VFAs) which the cow uses for energy. These VFAs are also lethal to salmonella. An upset digestion lowers the VFAs and increases the risk of developing Salmonellosis.

WHEN IS AN OUTBREAK MOST LIKELY TO OCCUR?

Outbreaks can occur around calving as we go through the transition from late pregnancy through calving and into the first month or two of lactation.

In recent years concern has been raised over magnesium (Mg) supplements and whether

these are associated with an increased occurrence of Salmonellosis. The discussion around this is not clear, but comment has been made that the size of Mg granules when too large or not finely milled may lead to digestive upset.

HOW DOES SALMONELLOSIS PRESENT?

The first sign can be a sick cow and sudden death. Typically affected cattle will be obviously sick with severe and bloody diarrhoea, often with intestinal lining being passed. These cases are not pretty.

Treatment of clinical cases can be attempted as long as the disease has not progressed too far. Routinely we use lots of fluids pumped into the rumen plus antibiotic cover as well as injections of non-steroidal anti-inflammatories (NSAIDs). Treatment outcome is often poor with a high death rate in those clinically affected. Separation of the sick cattle from the healthy members of the herd is critical.

Prevention by vaccination is by far the most cost effective way to avoid an outbreak

of Salmonellosis; you will only need one epidemic and you will be converted for life. We will recommend vaccinating into the face of an outbreak. Because Salmonella is a Gram-negative bacteria, vaccination for prevention is best undertaken during the dry period. Following vaccination, an elevated temperature for a day or so is common and if the cow is milking you may see production temporarily drop.

The vaccine is not expensive (around \$1 per vaccination per cow) with two shots required initially and an annual booster thereafter.

Most cases involve *Salmonella typhimurium* and these bacteria will cause disease in humans; the disease is highly contagious. Never drink unpasteurised milk from salmonella infected cows and never feed this milk to calves.

For what can be a devastating disease at a time of the year when time is precious, the solution for avoiding this risk is simple. If you want further advice, please call one of our veterinary team.



Colostrum Management

Sarah Anderson

Calves rely on the passive transfer of antibodies from colostrum to establish immunity. Failure of this process can lead to calf disease and death, affect growth rates, milk production and reproductive performance in the first lactation.

Prevention of failure of passive transfer is summarised by the three Q's of colostrum management:

1. Quickly

Timing of the first colostrum feed is crucial. Over the first 24 hours of life the ability of the gut to absorb antibodies decreases. The first feed of colostrum should be in the first six to 12 hours of life.

2. Quantity

Minimum of 10-15% of calf live weight. A 40kg calf would need 4L. As the stomach capacity is approximately 2L, this would need to be split into two feeds.

3. Quality

Good quality colostrum has high antibody levels and low bacterial contamination. Colostrum antibody levels can be measured on farm using a brix refractometer.

The first two Q's are easily controlled with good calf management. The third Q is where many farms struggle. A recent New Zealand study found that only 9.7% of farms surveyed had adequate colostrum antibody levels, and only 8.9% achieved the threshold for contamination. When both criteria were applied, only 1.8% of samples were of adequate quality!

Colostrum antibody levels depend on several factors. It is important that colostrum fed to newborn calves is **FIRST MILKING** colostrum. In addition, the **calving to first milking interval** and



milking to feeding interval should be minimised, as antibody levels decline over time in both the cow and the bucket! Pre-calving herd vaccination with vaccines such as Rotavec® Corona or Scourguard® 4K will boost specific antibody levels in the colostrum.

Bacterial contamination of colostrum prevents absorption of antibodies in the gut. The importance of hygiene during collection, storage, and feeding cannot be stressed enough! Potassium sorbate has been found to be the most effective method of preserving colostrum quality.

Remember – Colostrum management is key to reducing the incidence of calf disease (including scours). Plan ahead to avoid issues!

Are you prepared to take a hit?

One shot could save a hiding

Scours can knock you sideways – hurting your calves, your family and your income. And it can strike on any farm. With Rotavec® Corona, a single shot before calving helps protect your calves against three of the most common causes of infectious scours – rotavirus, coronavirus and *E. coli*.

Talk to your vet today about Rotavec Corona – the easy, one shot way to help your calves stand up to scours.

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DON'T LET CALF SCOURS GET IN THE WAY

PROTECT YOUR FUTURE WITH SCOURGUARD

Ask your vet about vaccinating with ScourGuard 4(K), the only vaccine containing both New Zealand strains of rotavirus.

ScourGuard® 4(K)
GENTLE ON COWS TOUGH ON SCOURS

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