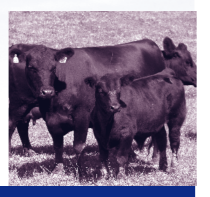
WEANER REQUIREMENTS



This is an example of an R1 weaner beef animal health program. This may vary depending on individual farm circumstances.

APRIL

Weaning

- 1st Covexin* / Multine
- Eclipse & B12 + Se Combination Drench



MAY

1 month post weaning

- Eclipse Pour-on
- 2nd Covexin*
- Selovin LA Injection



JUNE

2 month post weaning

■ Coppermax* / Copper-Bullet*







LOOK TO OUR VETS FOR UNBIASED PROFESSIONAL ADVICE TO BACK UP **ALL ANIMAL HEALTH PRODUCTS**

As a practice, we are well placed to offer:

- advice on a full range of products
- individual mob or farm treatment plans
- full farm animal health plans

All prices and promotions in this issue valid until the end of the month or while stocks last

Blue Cross **Veterinary Centres**

Veterinary Centre Oamaru **Veterinary Centre Waimate** Veterinary Centre Palmerston **Veterinary Centre Glenavy Veterinary Centre Kurow** Veterinary Centre Omarama **Veterinary Centre Ranfurly**

Ph 03-434 5666 Ph 03-689 7213 Ph 03-465 1291 Ph 03-689 8118 Ph 03-436 0567 Ph 03-438 9868 Ph 03-444 1020

des 4 1020

Veterinary Centre

Novel Active Combination Drenches





* Limited Stocks - Only available while stocks last



STARTECT

For farms with a history of drench resistance

- For farms where repeated use of long acting drench products occurs
- As an exit drench for the final lamb drench prior to the Autumn worm peak





Stop Resistance Dead with the Power of the Combination Drenches!







Omarama



Do the same drench ingredients always give the same result?

NO! According to NZ research published in the international journal "Veterinary Parasitology"

Cattle were tested for faecal egg reduction on 6 different farms comparing different drench treatments

The Veterinary Centre stocks proven animal health products that we know will perform.

We will always be competitive but never at the expense of quality or productivity.

 Eclipse was the significantly superior pour on achieving average egg reduction of 98% in a tight range, the lowest result being 93%.

ECLIPSE

■ The other pour on brand gave an average egg reduction of 85% with a wide range of performance, some results being as low as 40% egg reduction

Trial by Leathwick et al, Veterinary Parasitology, 2016

Drenching Dairy Cattle in Autumn

- There is considerable trial work available both nationally and in our district showing that drenching lactating dairy cattle is likely to result in an increase in milk solids production.
- Cydectin pour on and Eprinex are 2 of the most effective anthlemintics, both having significant persistent activity against Ostertagia species of 4 weeks or more.
- Both Cydectin and Eprinex have nil meat and nil milk withholds making their use in lactating herds very easy to manage.
- Genesis cattle pour on is a premium abamectin product with 14 days persistent activity. It has 35 days meat withhold so needs to be managed carefully when making culling decisions.

Whatever your approach to autumn drenching of your herd we are always available to give professional advice on the products available that will optimise your herd performance.









Ranfurly

Glenavy Kurow Palmerston