



Macdonald Rural
 15 Bokhara Street
 Brewarrina NSW 2869
 Ph: (02) 6839 1844
 ros@macwool.com.au
 Ros: 0427704457



August/September 2020

Spring Garden Day

Saturday 5th September

from 8.00am

Macdonald Rural CRT

Shrubs, Seedlings, Succulents and Indoor Plants

Come and have a Coffee at the Muddy Waters Coffee Shop stand

Covid Restrictions will be observed

VIPER

PURE VENOM TO LICE

© Bayer Australia Limited, 875 Pacific Highway, Pymble NSW 2073. ACN 000 138 714. Viper® is a registered trade mark of the Bayer Group. To find out more, call our customer information line on 1800 678 368 (Monday to Friday).

PROMOTION

OFFER 1
 Buy 4-11 Drums of **VIPER**. GET  **FREE***

OFFER 2
 Buy 12+ Drums of **VIPER**. GET  OR  **FREE***

OFFER 3
 Buy 30+ Drums of **VIPER**. GET  +  **FREE***

pre-order now at viperpromotion.com.au
*Limit of one per customer, pre-orders must be placed with Bayer prior to Viper purchase. While Stocks Last.



FLOPAK PLUS

Flopak is for the treatment of milk fever, grass tetany and associated metabolic conditions in cattle and sheep. It is a 500ml, sterile injection solution of calcium, magnesium, phosphorus and glucose. Keep one in the farm vehicle. They don't have to be refrigerated, in fact Flopak Plus should be administered at or near body temperature for best results.

Active Constituents

Calcium (as Calcium gluconate) 27.5g/L,
 Magnesium (as Magnesium hypophosphite) 4.7g/L,
 Phosphorus (as Hypophosphite) 12.2g/L,
 Glucose 182g/L

Dose Rates

By subcutaneous injection	
Cattle	Small Cows - 500mL
Sheep	Small Breeds 40 - 70kg: 60 - 100mL

Use the contents within 24 hours of first broaching the pack. Discard the unused portion.

Withholding Periods

MEAT: 0 days

MILK: 0 days

EXPORT SLAUGHTER INTERVAL (ESI): 0 days

This product is not hazardous and therefore does not require an SDS



LIMITED TIME ONLY WHILE STOCKS LAST

DON'T RISK IT. USE RACUMIN®

Protect your home, farm or business from the potential ravages of rodents this season with Bayer's tried and proven rodenticide.

RACUMIN® – THE SMARTER BAIT CHOICE



GET MORE LAMBS ON THE GROUND



*Vaccinating maiden ewes with
COOPERS CAMPYVAX[®] can help increase
marking percentages by an average of 9%
on *Campylobacter*-infected farms¹.*



The true value of drenching effectively with Hat-Trick

Break the worm cycle by drenching effectively with Hat-Trick in dry conditions

In drought conditions, the majority of worms on the farm live inside the sheep. The lack of rainfall reduces worm reinfection from the paddock, as the dry conditions prevent worm eggs developing into infective larvae on pasture. This creates an environment that is favourable for controlling worms by using an effective drench.

Use an effective drench

Although dry conditions create a favourable situation for controlling worms, worm control is only as effective as the product used. In dry conditions, resistant worms left behind after a drench can increase the percentage of resistant worm across the farm, accelerating drench resistance.

Australian trial work has shown that drench resistance could be causing farmers to lose significant production in their sheep. Merino weaners given ineffective drenches over 12 months weighed 6 kg less and grew 450 g less wool compared to weaners given an effective drench.¹ Your choice of drench at this time of year is an important factor in managing both the development of drench resistance on your property and the productivity of your sheep.

Delay resistance with a triple-combination drench like Hat-Trick

As drenching in dry conditions can select strongly for resistance, it is very important that a highly effective, short-acting drench is used. With resistance to moxidectin becoming more widespread in Australia,² farmers who have been relying heavily on moxidectin should now be looking for a better alternative. Technical experts agree that the most sustainable way of achieving consistently high drench efficacy is by using a combination drench rather than relying on a single active drench, even if rotated.³ It is now well recognised by veterinarians and parasitologists that effective combinations can significantly delay the development of drench resistance.

Ancare Answers



HAT-TRICK® is a highly effective triple-combination drench formulation, providing sheep producers with a potent weapon for controlling worms and managing the development of drench resistance in sheep.

HAT-TRICK kills worms that have single or dual resistance to white, clear or ML drenches, including moxidectin resistant strains, providing efficacy even when resistance is already present. Industry worm surveys continue to show that triple combination drenches are highly effective on the vast majority of farms across Australia, even in the face of significant worm resistance to single actives.² In addition, when used in a well-devised worm control program, the potency of the multi-active HAT-TRICK has been shown to significantly delay the development of drench resistance.

