

BENEFITS OF A PRE HOUSING DOSE WITH DECTOMAX POUR ON OR CYDECTIN POUR ON

- > Reduced worm burdens at end of grazing season
- > Improved appetite
- > Maximise use of autumn grass
- > Improved live weight gain
- > Animals housed with a clean set of lungs
- > Reduced risk of pneumonia at housing
- > Pneumonia vaccination can be carried out at the same time
- > Use less product as animals are lighter weights

Animals treated with either Dectomax or Cydectin within 5 weeks of housing will not require a further dose for worms at housing.

DECTOMAX POUR ON (LM) CONTAINS DORAMECTIN (5MG/ML) AND IS A POUR ON APPLICATION FOR CATTLE AT A RATE OF 10ML/100KG

Meat withhold period: 35 days

Not permitted for use in lactating animals producing milk for human consumption

Do not use in dairy cows or pregnant dairy heifers within 2 months of calving

5 weeks persistency against stomach worms, 6 weeks against lungworm



CYDECTIN POUR ON (LM) CONTAINS MOXIDECTIN (5MG/ML) AND IS A POUR ON APPLICATION FOR CATTLE AT A RATE OF 10ML/100KG

Meat withhold period: 14 days

Milk withhold period: 6 days (144 hours)

5 weeks persistency against stomach worms, 6 weeks against lungworm



P.H.D.

Pre Housing Dose

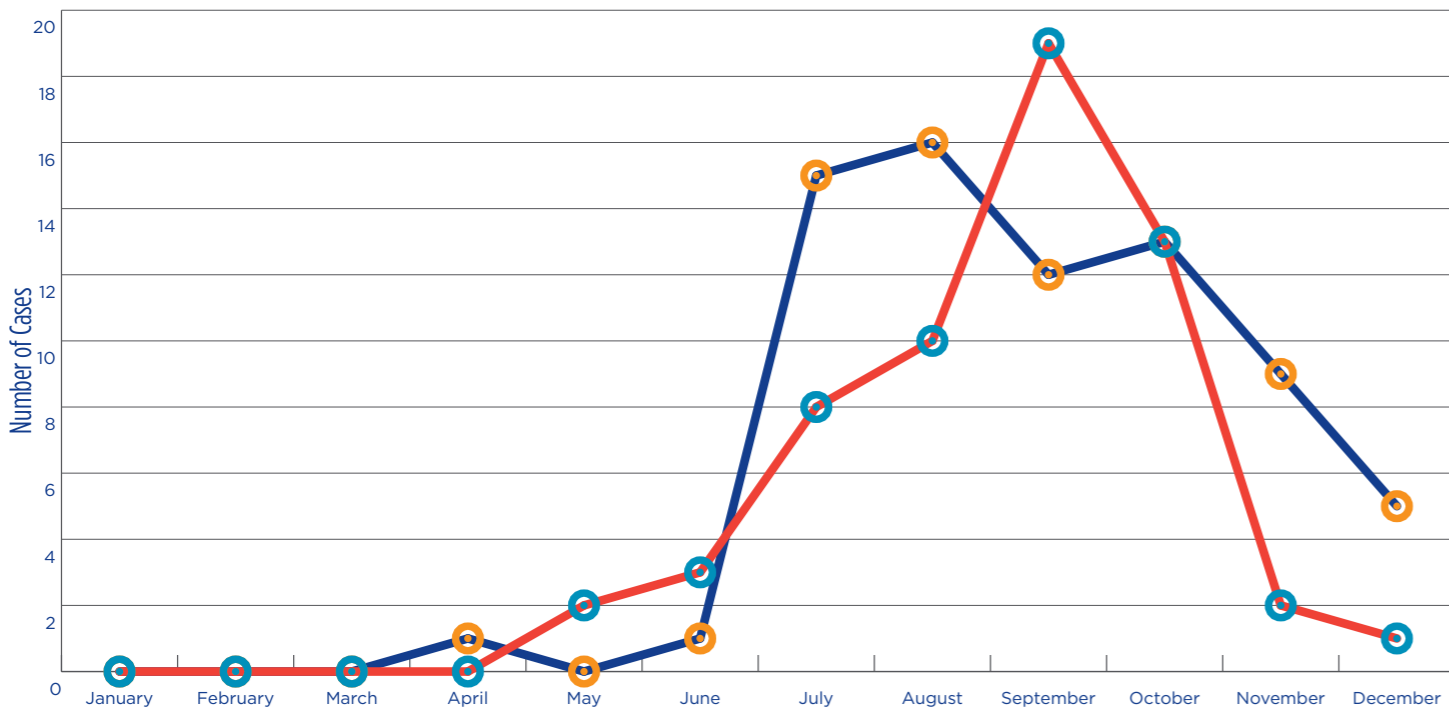


MAKING THE MOST FROM AUTUMN GRAZING

DON'T WAIT UNTIL HOUSING TO DOSE YOUR CATTLE!

Late summer and early autumn are consistently the highest risk periods for clinical problems and death associated with lungworm infection in Ireland, according to the reports from Regional Veterinary Laboratories across the country.

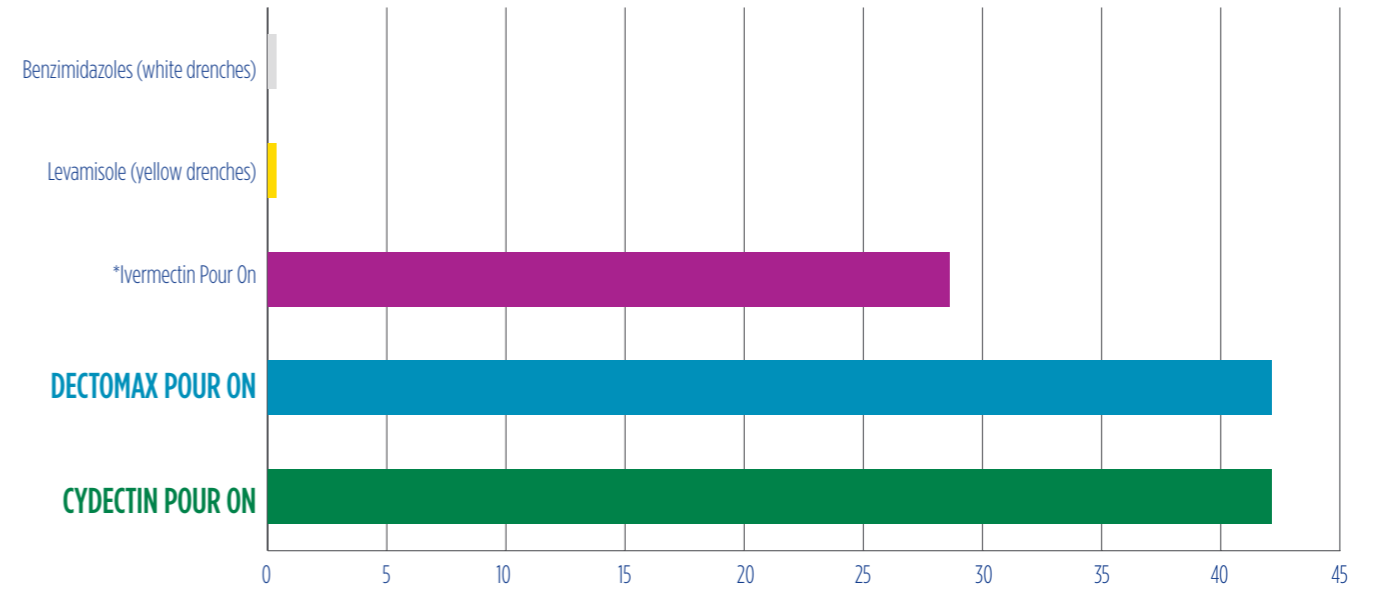
SEASONAL SPREAD OF LUNGWORM IN 2014 & 2015¹



Lungworm problems during the grazing season are unpredictable as larval development and the risk of infection depend on turn out date, climate conditions and grass growth.

Lungworm outbreaks can result in reduced weight gain of 37.4kg per animal² as well as severe clinical disease, including death.

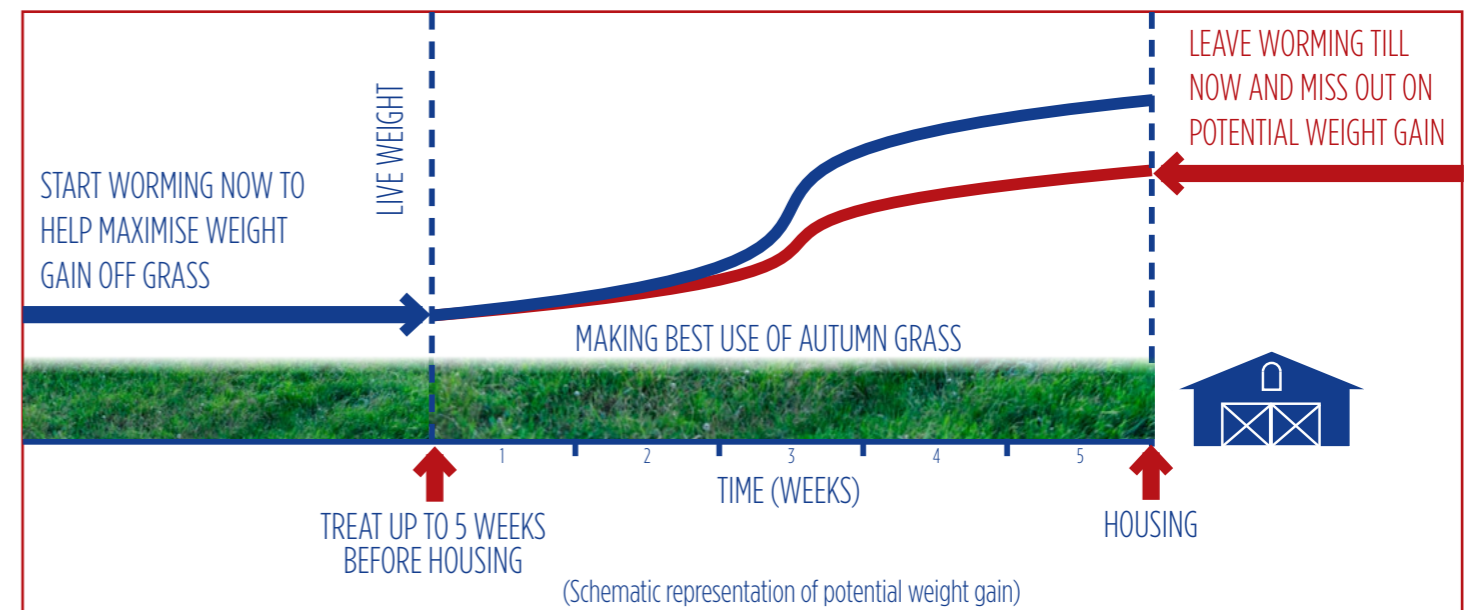
RELATIVE PERSISTENCY IN DAYS OF DIFFERENT WORMERS AGAINST LUNGWORM



*Not all generic ivermectin POs have persistency against lungworm

P.H.D. = PRE HOUSING DOSE

When planning an autumn dosing programme the use of a persistent, long acting wormer is a good investment. **A single dose with Dectomax or Cydectin within 5 weeks of housing will provide lungworm and stomach worm protection up to and including the housing period.** Animals will not require a dose at housing if treated within the previous 5 weeks with a persistent, long acting wormer like **DECTOMAX** or **CYDECTIN**.



¹ All Island Animal Disease Surveillance Report 2014 & 2015

² Taylor et al. Vet Record (1997) 141, 593-597