

MEETING THE WORM CHALLENGE

The threat and the production benefits:

Worms

Worm control should provide the opportunity for cost effective growth rate from grass and the opportunity for development of immunity via trickle exposure to larvae on pasture.

Gut worms reduce weight gain, carcass quality and milk production.

Additionally there is a cost to the immune system of controlling parasites.

Up to 30% extra in growth rate and a potential 30kg difference at finishing for animals with good control in the grazing system.



- Control of Worms Sustainably (COWS) www.cattleparasites.org.uk
- 2. Brunsdon, R. V.; Adam, J. L. 1975. New Zealand Society of Animal Production occasional publication 4: 53





Autoworm:

- Season-long control
- Contains oxfendazole a group 1 wormer active
- Suitable for calves over 100kg
- No set stocking requirement
- Allows immunity development
- Season-long satisfaction guarantee

Available as:

First Grazer: 7 pulsed doses of oxfendazole at 3 week intervals with 1st pulse after 3 weeks

Finisher: 5 pulsed doses of oxfendazole at 3 week intervals with 1st pulse after 3 weeks



AUTOWORM FINISHER/FIRST GRAZER contains oxfendazole. POM-VPS

For further information: Zoetis UK Limited, First Floor, Birchwood Building, Springfield Drive, Leatherhead KT22 7LP www.zoetis.co.uk Customer Support: 0845 300 8034 Use medicines responsibly (www.noah.co.uk/responsible). Date of preparation: October 2020 MM-III14

