Summer Parasite Control

CYDECTIN Drench MEETING THE WORM CHALLENGE



Major internal worms of sheep

The major gastrointestinal nematode parasites of sheep are *Teladorsagia circumcincta, Trichostrongylus vitrinus, Haemonchus contortus* and *Nematodirus battus.* Parasitic gastroenteritis is the most important production limiting disease of UK sheep.

The threat and the production benefits of good control

Worms

- Stomach worms in lambs are the major production-limiting parasites in UK grazing systems; they cause reduced carcass quality, weight loss, delayed finishing and decreased wool production
- Effective worm control can give up to 47% improvement in growth rate and up to 21% extra wool growth¹
- Good control can give **up to 4.7kg extra live weight** during the grazing season²





CYDECTIN Drench:

Contains moxidectin

- A potent formulation providing the most effective³ ML efficacy against resistant worms
- Provides up to 35 days **persistent** worm control
- Longest dosing interval 8 weeks⁴

• 14 day meat withdrawal period



- 3. Ranjan, S. et. al. Vet Parasitol. 2002
- 4. Against Teladorsagia (stomach worm) and Haemonchus (Barber's pole worm)

CYDECTIN 0.1% W/V ORAL SOLUTION FOR SHEEP contains moxidectin. POM-VPS For further information: Zoetis UK Limited, First Floor, Birchwood Building, Springfield Drive, Leatherhead KT22 7LP www.zoetis.co.uk (zustomer Support: 0845 300 8034 Use medicines responsible). Further information can be obtained from the product's SPC/datasheet or from your medicine prescriber. Date of preparation: April 2021 MM-13730

