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Worm control in livestock: bringing science to the field

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1	Worm control in livestock: bringing science to the field.
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11	
12	Keywords
13	Gastrointestinal nematodes, worms, anthelmintic resistance, best practice
14	
15	Abstract
16	Parasitic roundworm infections are ubiquitous in grazing livestock. Chemical control
17	through the frequent 'blanket' administration of anthelmintics (wormers) has been,
18	and remains, the cornerstone in controlling these infections, but this practice is
19	unsustainable. Alternative strategies are available but, even with the plethora of best
20	practice advice available, have yet to be integrated into routine farming practice. This

- is probably due to a range of factors including contradictory advice from different 21 sources, changes to advice following increased scientific understanding and top-
- 22
- down knowledge exchange patterns. In this article, we discuss the worm control 23
- 24 options available, the translation of new best practice advice from science bench to
- 25 field and ideas for future work and directions.
- 26

27 Worm infection limits productivity in grazing livestock

Parasitic roundworms (gastrointestinal nematodes) are ubiquitous on pastures
grazed by livestock. Although infections are generally sub-clinical, they result in
considerable losses in livestock productivity [1 <u>http://www.discontools.eu/Diseases</u>].
Estimates of losses of up to 10% of sale value [2] and of around £80 million and
€334 million per annum, respectively, for the UK and EU sheep markets alone [3].

Chemical control, through frequent and often indiscriminate use of anthelmintics 33 (wormers, see Glossary), was widely recommended as a strategy to optimise 34 production, but resistance to these drugs has increasingly been recognised, making 35 the long-term viability of this approach untenable. The increasing prevalence and 36 wide-spread dissemination of worms resistant to most of the available anthelmintic 37 classes has forced the industry as a whole to develop a deeper understanding of 38 39 nematode epidemiology and the selection pressures applied to the nematode community by anthelmintics. Most, but not all, of the principles that are detrimental to 40 sustainable worm control are well established within the scientific community. 41 However, many of these messages have failed to be routinely implemented by the 42 farming community. Therefore, there are two main challenges for the provision of 43 sustainable nematode control: a holistic understanding of the impacts of various 44 control options and effective dissemination to, and uptake in, the farming community. 45 In this opinion article, we summarise the opportunities and challenges that are 46 present in the translation of new ideas and uptake of best practice advice in 47 gastrointestinal nematode control options in livestock. We discuss several areas of 48 worm control, highlighting the evidence present (or if appropriate, knowledge gaps), 49 the current methods for dissemination of advice, and provide our ideas for the future. 50

51 A range of different options are available to tackle worm infection

Traditionally, the control of parasitic nematodes on farms included an element of 'evasion', e.g. infection intensity was minimised through carefully planned grazing strategies (Table 1). For example, in spring, over-wintered larvae of the pathogenic species *Ostertagia ostertagi* die off rapidly and, therefore, a delay in turnout of calves until early summer, on pasture already mowed that year, is highly effective [4]. Socalled 'leader-follower' systems were also commonplace on UK farms. These grazing strategies employ differences in the levels of host resistance, or immunity, of 59 ruminant age groups and host species to limit infective pressure in young, immunologically naïve, animals. Perhaps the most commonly used method was 60 alternating cattle and sheep to graze plots, with cattle 'hoovering up' the worm 61 species pathogenic to sheep and *vice versa*. Alternatively, calves and lambs were 62 allowed to graze pasture first before the older, immune, animals then grazed the 63 remainder. On pastures thought to be heavily contaminated, the older animals 64 grazed the plots first thus removing large parts of the infective burden. A third 65 important 'evasive' strategy is rotational grazing; instead of offering a large plot of 66 67 land to animals for prolonged periods of time, it is divided into several sub-plots with animals returning to them only when the larvae have died off. For example, rotating 68 calves monthly over 4 plots, especially if the plots are mown after they are grazed, is 69 likely to control worm burdens, while facilitating the build-up of immunity [5]. 70

71 Several concurrent trends in UK ruminant farming have made the evasive control practices less popular with farmers. Ruminant farms have intensified significantly 72 73 over the past decades and, therefore, there has been pressure to both maximise pasture utilisation and optimise labour costs per animal unit. These modern farms 74 normally only farm one ruminant species. The ascendance of *Mycobacterium avium* 75 paratuberculosus (Johne's disease), transmitted from cattle to sheep and from older 76 cattle to young stock, has further limited the 'leader-follower' options. During the 77 78 seventies, new, broad-spectrum, anthelmintics came onto the market and these instilled a feeling that more animals could safely be kept on smaller plots, without 79 80 moving them to 'clean' pasture, as long as they were wormed regularly. The advice 81 on worm control therefore made a step change from avoidance of burdens to acceptance that infective pressure at pasture may be high but that it can be 82 controlled before becoming overly pathogenic. 83

84 There have been at least three distinct anthelmintic-based control strategies to date. Initially, it became commonplace to treat at least all young stock at set intervals, with 85 the length of the interval between treatments (normally 4-6 weeks) determined by the 86 residual effect of the drug used. Frequent treatment administrations have been 87 shown to select heavily for anthelmintic resistance [6]. When this started to 88 emerge, a call for drugs of different classes to be rotated slowed the build-up of 89 resistance somewhat but could not stop the emergence of multiple-drug resistance 90 91 on farms, directly threatening the livelihoods of farmers [7]. A second strategy

therefore focuses on lowering drug application frequency by targeting treatments to 92 93 periods of high worm abundance levels (targeted treatment, TT). Crucially, TT is applied at group level, e.g., a whole flock of lambs will be treated at the same time. 94 Given the over-dispersed distribution of parasites in animal populations, a key 95 challenge to TT has been obtaining, and interpreting, a meaningful monitoring 96 parameter reflecting the current worm burden [8]. If, the burden of the treatment 97 group is over-estimated, then the method will result in a higher-than-necessary 98 dosing frequency, whilst it is designed to do the opposite. However, if the burden is 99 100 under-estimated, then disease and associated production losses may be witnessed when the test indicates a low burden. Moreover, even though doses are given less 101 frequently, all animals are dosed at the same time and this still gives rise to 102 bottlenecks in parasite populations which select for anthelmintic resistance. A third 103 method, targeted selective treatment (TST) [9] specifically aims to lower the 104 proportion of the parasite population exposed to anthelmintic drugs at any given 105 time, and to lower the frequency of resistant alleles in the population by diluting 106 these alleles with the offspring of non-resistant worms (e.g., ensuring that a 107 proportion of worms remains in *refugia*). This is achieved by assessing individual 108 109 animal-based patho-physiological parameters, such as weight gain, and identifying the animals which may benefit from treatment, while leaving animals which achieve 110 111 certain parameter thresholds untreated. It has been shown repeatedly that this can be done without any overall negative effects on productivity [6, 10]. TST also brings 112 significant savings on anthelmintic drug costs [11]. With farmers moving away from 113 grazing management-based control strategies and TST currently the key 114 115 interpretable anthelmintic-based strategy explicitly focussing on *sustainable* worm control, it is therefore pertinent to understand why TST has not been implemented on 116 most farms as yet. 117

Moving towards sustainable control

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The change from suppressive worming programmes to refugia-based sustainable control programmes has been advocated since 1992, with the Sustainable Control of Parasites in Sheep (SCOPS, <u>www.scops.org</u>) industry group, established in 2004 [12, 13], attempting to increase their uptake. The main challenge has been that suppressive worming regimes are prescriptive, easy to follow and, for many years, have yielded good productivity. Refugia-based approaches, on the other hand, may

not be as straight forward to implement. Initial concerns about reductions in
productivity attached to these approaches were shown to be unfounded [6, 14, 15].

For example, dosing groups of animals and moving them to **'clean' pastures** at the same time is valid from a productivity point of view and appeals to common sense as it lowers the parasite challenge to lambs. However, moving lambs on to clean pasture where there is little refugia to "dilute out" the resistance worms can be highly selective for resistance and is therefore no longer recommended [13, 16].

Reversion to susceptibility in field studies, where anthelmintic to which resistance is present is avoided for a period of time, then reintroduced, show that the reversion to susceptibility is short lived [17, 18]]. It has been hypothesised that, although there is assumed to be a lack of fitness associated with resistant individuals, as their number increases, the genes of susceptible and resistant worms co-adapt meaning that differences in fitness are no longer obvious [17].

138 The dosing of whole-groups, whether lambs or ewes, is still common place, even though some workers [6] showed that the productivity of lambs did not decrease if 139 140 targeted treatments were used. If whole group treatments are carried out, are there times when this could be acceptable? In cases where there is a high risk of disease, 141 for example due to infection with Nematodirus species, where clinical disease can 142 occur quickly, or fluke, then whole group treatment would be recommended. Also, if 143 high levels of refugia are present on pasture, then the impact of whole group 144 treatment on the development of resistance would be less than if refugia was low. 145

Sometimes, drugs with anthelmintic properties will have to be applied to the whole 146 flock/herd, for the control of other parasites. For example, macrocyclic lactones are 147 commonly used for scab control [19]. About 15% of the wormers currently used in 148 the UK also have endectocidal activity and there is much discussion about the 149 150 effects of their use for scab on the development of anthelmintic resistance. Crilly et al.[19] showed on farms that used macrocyclic lactones for scab control that the 151 152 ewes expelled eggs earlier than would be expected but resistance was not definitively diagnosed. Therefore, more information is required on the effect of off-153 154 target administrations, such as psoroptic mange (scab) treatments on the development of resistance in nematodes, as the selection pressure will increase as 155 156 the level of sheep scab infection continues to rise in the UK.

The first, commercially available gastrointestinal nematode vaccine was recently licensed for use in sheep in Australia and South Africa [20]. Research is on-going for other species, but are currently in the early stages of testing [21-23]. However, this approach holds promise as an additional tool in the armoury for sustainable nematode control.

162

Translation of new ideas and knowledge to veterinarians, farmers and farming advisors

For mindsets on worm control to be successfully changed, the new control measures 165 have to be underpinned by sound science and the message from the scientific 166 community to farming industries has to be a united one; both have proven to be 167 168 stumbling blocks in the past. For example, the way in which different anthelmintic classes should be best employed has been the subject of sustained and continued 169 170 debate. Annual rotation of drugs has been advocated by many as a tactic to slow down the development of resistance. The theory behind this is that resistant worms 171 172 pay an ecological fitness cost and so are 'weaker' than the susceptible ones, and fewer will survive when not exposed to wormer, lowering the number of worms 173 carrying resistant alleles to a certain anthelmintic in the population. However, little 174 data are available to support this theory. Within-season rotation is another option 175 and one study suggested that the effects on slowing the development of resistance 176 were minimal [24]. Modelling studies have hypothesised within-season rotation may 177 be beneficial, but the full impact in the field has not yet been assessed [25, 26]. 178

179

180 Historically, information transfer has occurred in a top-down approach, in a

unidirectional fashion, rather than as an exchange of views by all interested parties.

182 The latter is considered essential to facilitate effective exchange of information.

183

Information regarding the control of parasites of sheep is readily available from a
wide range of actors (other farmers, veterinarians, agricultural merchants, farm
advisors, pharmaceutical industry, levy boards, researchers and farming press to
name a few), in an array of formats (journals, internet, social media, books, leaflets,
scientific and popular press articles, newsletters and websites). As an example, the

- phrase "control of parasites of sheep" has 0.5 million hits on Google ™, 250,000 hits
 on Google scholar ™). A number of extension programmes, for example, SCOPS in
 the UK and PARABoss (www.wormboss.com.au) in Australia, are also available.
 The advent of the digital age has opened up the opportunities to use a wide range of
 new platforms including the use of video tuition, animations (moredun.org.uk/worm-
- animation), infographics, electronic-learning tools and decision support systems, but
- one area of concern is that the connectivity for many rural areas is still poor
- 196 (www.ofcom.org.uk/research-and-data/infrastructure-research/connected-nations-
- 197 <u>2016</u>), albeit getting better, and many farmer are frustrated by slow download-speed,
- 198 potentially leading to poor uptake through these mediums.
- 199

200 Although information is generally readily available, previous surveys conducted into

- 201 farmer behaviour have shown a variable uptake of some advice and
- 202 recommendations provided to farmers regarding the treatment and control of gastro-
- intestinal nematodes (Bartley, D.J. PhD thesis, Edinburgh University, 2008) [27].
- showing that, as scientists, we do need to improve connectivity to the end users and
- simplify the messages that we are conveying.
- 206

So, what do we need to do to become more effective at communicating advice? The 207 208 answer is likely to be multifaceted and include factors listed in Figure 1 (Key Figure). Firstly, we need to identify how farmer behaviour is best influenced; for example, 209 210 what format would be preferred for the exchange of information? Then, the important factors are unifying the messages to minimise contradiction and/or ambiguity; 211 212 tailoring advice to specific audiences and situations; ensuring guidance is compatible with farming practices and based on sound data; trying a range of formats be they 213 theory based or practical, online or hard copy, peer to peer or academic and 214 providing the appropriate infrastructure for effective knowledge exchange. 215 Workshops, on farm events, or farmer discussion groups can provide valuable 216 opportunities for producers, researchers and farm veterinarians to get together and 217 discuss issues and help put across practical applications to encourage farmers to 218 practice sustainable worm control. One thing is for certain: improved communication 219 among all parties is essential to ensure the long term sustainability, productivity and 220 profitability of farming. 221

224

225 Looking to the future

Alternative ways of controlling worms of livestock do exist; so, how can the industry and research move forward? What should be the steps to ensure that uptake is

228 occurring in the farming community?

Uptake of innovation is dependent on many factors, but two are paramount: the 229 technology itself and the respondent (farmer/practitioner). Both need to be 230 recognised if innovation is to be adopted. Milne and Paton [29] reviewed barriers to 231 innovations in livestock systems and the importance of knowledge exchange. They 232 233 identified three main areas important to innovation: attributes of the innovation, its dissemination and adopter characteristics. The lead barriers to adoption were 234 insufficient information; unrealistic/inaccurate information; and high implementation 235 and/or operating costs. They argued that "innovations must 'fit' with existing 236 237 systems" and that "realistic assessments of the risks associated with an innovation 238 and how they compare with alternative options are also crucial'. Accordingly, any positive or beneficial aspects of sustainable worm control options must be 239 240 demonstrated to practitioners, for uptake to take place. TST can be advantageous for practitioners as the TST approach on a hill farm showed a reduction of wormer 241 use $(\sim 40-50\%)$, without a reduction in production (lamb weights at sales), thus 242 243 bringing potential financial advantages to the farmer [30].

244

So, how could the implementation of these methods be facilitated? Pecuniary 245 incentives could certainly help uptake, but often, farmers' reasons are more than just 246 247 financial. In studies of TST and the use of electronic identification (EID) of animals, it was found that the main barriers for further implementation and use were the 248 (perceived) cost of the technology, the lack of specific training on how to use the 249 equipment, and the diversity of systems and type of technology available on the 250 market [31]. These factors have been confirmed as equally important for farms in 251 other European countries [32]. There is a clear need for improved tools to help 252 deliver pen-side worm control treatment options in a user-friendly format, with 253 appropriate supporting information (impact of decisions; e.g., economically) (Box 1). 254

In addition, further research is required to fully understand the impacts of socio-255 economic and psychology factors on farmers' behaviour and their decision making 256 processes. For instance, Charlier et al. [33]propose looking at economic and social 257 context to understand factors that drive animal health ("ECONOHEALTH"). Likewise, 258 Charlier et al. [34] state the importance of better economic impact assessment 259 combined with non-economic factors for more effective health control strategies in 260 cattle. Moreover, Van de Velde et al. [35] further argue that it is not just farmers' 261 behaviour that it important on adoption intentions, but the influence of the significant 262 263 others (e.g. family, veterinarian, etc.)[36].

264

Additionally, how can we promote the adoption of new strategies/technologies, as well as ensuring on-farm applicability? There is certainly a role to play for advisory services and technical consultancy, to help promote these alternative ways in a format readily understandable and useful for farmers. There is a clear need for information and training materials to be adapted to the relevant educational levels of the farmers targeted [32, 37, 38].

271

272 However, measuring success and uptake of any new method remains difficult. Production parameters within the sheep industry vary greatly, due to the diversity of 273 274 sheep systems and practitioners' views. It is thus challenging to benchmark results, making the assessment of success or failure of new techniques on farms difficult. 275 276 Modelling or participatory exercises (e.g. future planning scenarios and techniques), such as those used by Boden et al. [39], looking at the future of the sheep industry, 277 278 and resilience to disease are certainly valuable. These techniques provide a means to explore "what if" scenarios, and allow forecasting the effects of introducing new 279 280 methods on farms, as well as taking into account practioners' views and attitudes. 281

282 Concluding remarks.

Infection with parasitic roundworms is ubiquitous in grazing livestock. Although
frequent use of anthelmintics was, and in some cases, still is the cornerstone of
control of these infections, this approach is not sustainable in the long-term due to
the development of anthelmintic resistance. Other, alternative approaches are
available but, in general, they have not been adopted into routine farm management.

A plethora of information is available, but this is sometimes contradictory, which can 288 lead to confusion. Co-ordination of information from all sources should be possible, 289 but may be difficult to achieve. Several questions still need to be answered before 290 optimised worm control can be a reality for most farmers (see Outstanding questions 291 box). There is a need for new and improved tools to help farmers and veterinarians 292 to make optimised worm control treatment decisions. This can be achieved by the 293 development of pen-side or automated decision support systems, using the cloud for 294 ease of access and data storage; however, improvements to internet accessibility 295 296 will be required to make this reality. Before these systems can be developed, more information is required on the best methods for knowledge exchange between 297 interested parties, so that whatever method is identified as most useful can be 298 applied to the decision support systems developed. 299

300

Box 1 New tools will improve use of best practices among farmers.

A variety of new tools are required to improve the use or dissemination of best
 practice advice among livestock farmers. These can be in several different areas, for
 example:

Automated performance monitoring and/or treatment decisions with user-friendly decision support systems. These could be in the form of apps or pen-side 'one-stop shops' (i.e. multi-purpose, multi-disease treatment indicators).

Individualised on-farm risk factor analysis and disease tracking, i.e. which diseases
occurred on which fields and which control measures have been historically applied.
This could be combined with epidemiological knowledge to optimise future control
options

Economics of various treatment options. Farmers, veterinarianss and their advisors need to see and understand the costs and benefits of various treatment options, including comparisons between traditional and sustainable control strategies. These need to include not only the economics but also effects on parasite populations or animal performance. Modelling of these and the associated economics would provide farmers, veterinarians and their advisors with concrete information on which to base their decisions.

- As the number of technology driven decision support or recording systems increase,
- so will the demand for secure data storage, which can be reliably accessed from
- 321 remote places where internet connections may be slower than average.
- 322
- 323
- 324
- Table 1. Key control options for the management of worm infections in grazing
 livestock.

Option	Strategy	Selection for anthelmintic resistance	Factors preventing uptake
	Late turnout	-	Diminished pasture utilisation, Laborious (care for housed animals) Cost Space
Infection	Leader-follower system	-/+ *	Johne's disease transmission, Move towards mono-species farms
evasion	Rotational grazing	-	Investment needed (fencing), space, Planning for multiple groups / flocks Move towards mono-species farms Johne's disease transmission,
	Dosing all animals at set intervals	+++	None
Chemical removal of worm burdens	Targeted treatment of all animals (TT)	-/+	Interpretation of monitoring data Requires in-depth knowledge of parasite situation on farm Identification of animals to treat
	Targeted selective treatment of individual animals (TST)	-/+	Unclear parameters for identification of animals to treat Investment in monitoring tools

	(electronic weigh scales, etc.)			
327	*if worm control is assisted by the application of wormers in one host species, there is potential for resistant worms to be			
328	passed on to the other host species. Key: - = does not select for AR, +/- = minimal contribution to the development of AR, +++			
329	= selects heavily for AR.			
330				
331				
332				
333				
222				
334				
335	Glossary			
336				
337	Anthelmintic: Chemicals which can be used to control worm infections. Five			
338	different classes are currently available in the UK for use in sheep.			
339	Anthelmintic resistance: the heritable reduction in the sensitivity of roundworms to			
340	anthelmintics when animals have been administered the correct dose of the drug, in			
341	the correct manner, using drugs that are within date and have been stored correctly.			
342	Clean pastures: pastures that have no, or very low levels of worms present. This			
343	can occur if grass is newly seeded, if crops have been harvested e.g. hay, or if there			
344	has been drought conditions.			
544	has been alought conditions.			
345	Refugia: parasite subpopulations from either the stages within the host or free-living			
346	stages on pasture that are not exposed to anthelmintic treatment, and that have the			
347	ability to complete their life cycle and pass on susceptible alleles to the next parasitic			
348	generation [39, reviewed by [10]. This is generally achieved by ensuring that a			
349	proportion of the parasite population remains unexposed to drug, through either TT			
350	or TST (see below).			
351				
352	Targeted treatment (TT): Treatment of a whole group of animals at a time selected			
353	to either minimise the impact on the selection for anthelmintic resistance, or to			
354	maximise animal productivity.			

Targeted selective treatment (TST): The treatment of only some individuals within
a group at one time, instead of the more common 'whole-flock' treatment, where all
animals in the group are treated simultaneously (for review see [10])

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Figure 1, Key Figure. Factors influencing effective knowledge exchange and 362 uptake/implementation of advice with particular reference to sustainable worm 363 **control.** Effective communication of information to producers is complex and likely 364 to be influenced by a number of internal and external factors. The multifactorial 365 nature to individual perceptions to advice and the uniqueness of drivers and barriers 366 to effective knowledge exchange means that we need to develop strategies to 367 368 disseminate information effectively. A quote often attributed to Albert Einstein states that "information is not knowledge. The only source of knowledge is experience" 369 370 Veterinarians are often cited as trusted brokers for advice but it is essential that advice that they receive and ultimately give out is current, implementable and 371 372 consistent from different data providers and is borne out of experience in different situations. 373

374 **References**

Mavrot, F. et al. (2015) Effect of gastro-intestinal nematode infection on sheep
 performance: a systematic review and meta-analysis. Parasites Vectors, 8:557

2. Miller, C.M. et al. (2012) The production cost of anthelmintic resistance in lambs.
Vet Parasitol. 186:376-81Erratum in: Vet Parasitol. 2012;190:617-8.

3. Nieuwhof, G.J. and Bishop, S.C. (2005) Costs of the major endemic diseases of
sheep in Great Britain and the potential benefits of reduction in disease impact.
Anim. Sci. 81: 23-29

- 4. Mavrot, F. et al. Estimation of the financial losses due to nematode infection in
 European dairy cattle and meat lamb (in preparation).
- 5. Eysker, M. et al. (1988) The prophylactic effect of ivermectin treatments on
- 385 gastrointestinal helminthiasis of calves turned out early on pasture or late on mown

386 pasture. Vet. Parasitol. 27, 345–352

- 387 6. Eysker, M. et al. (1998) The effect of repeated moves to clean pasture on the
- build-up of gastrointestinal nematode infections in calves. Vet. Parasitol. 76: 81-94
- 7. Kenyon, F. et al. (2013). A comparative study of the effects of four treatmentregimes
- 391 on ivermectin efficacy, body weight and pasture contamination in lambs
- 392 naturally infected with gastrointestinal nematodes in Scotland. Int. J. Parasitol. Drugs
- 393 Drug Resistance. 3, 77-84.
- 8. Kaplan, R.M. (2004) Drug resistance in nematodes of veterinary importance: a
 status report. Trends Parasitol. 20, 477-483
- 9. Morgan, E.R et al. (2005) Effects of aggregation and sample size on composite
 faecal egg counts in sheep. Vet. Parasitol. 131:79-87
- 10. Kenyon, F. et al. (2009) The role of targeted selective treatments in the
- 399 development of refugia-based approaches to the control of gastrointestinal
- 400 nematodes of small ruminants. Vet. Parasitol. 164, 3–11
- 401 11. Busin, V. et al. (2014) Production impact of a targeted selective treatment system
 402 based on liveweight gain in a commercial flock. Vet. J. 200, 248-252.
- 12. Charlier, J. et al. (2014) Practices to optimise gastrointestinal nematode control
- 404 on sheep, goat and cattle farms in Europe using targeted (selective)
- 405 treatments. Vet. Rec. 175, 250–255.
- 406 14. Coles, G. and Roush, R. (1992) Slowing the spread of anthelmintic resistant
 407 nematodes of sheep and goats in the United Kingdom. Vet. Rec. 130, 505-510.
- 408 15. Abbott, K.A. et al. 2004. Anthelmintic resistance management in sheep. Vet.
 409 Rec. 154, 735–736.

- 410 16. Greer, A.W. et al. (2009) Development and field evaluation of a decision support
 411 model for anthelmintic treatments as part of a targeted selective treatment (TST)
- 412 regime in lambs. Vet. Parasitol. 164, 12-20.
- 413 17. Learmount, J. et al. (2015) Evaluation of 'best practice' (SCOPS) guidelines for
 414 nematode control on commercial sheep farms in England and Wales . Vet. Parasitol.
 415 207, 259–265
- 416 18. Waghorn, T.S. et al. (2009) Drench-and-shift is a high-risk practice in the
 417 absence of refugia. N. Z. Vet. J. 57, 359-363
- 418 19. Leignel, V. and Cabaret, J. (2001) Massive use of chemotherapy influences life
 419 traits of parasitic nematodes in domestic ruminants. Funct. Ecol. 15, 569–574
 420
- 421 20. Leathwick D.M. and Hosking B.C. (2009) Managing anthelmintic resistance:
- 422 modelling strategic use of a new anthelmintic class to slow the development of
- resistance to existing classes. N. Z. Vet. J. 57, 181-192
- 424 21. Learmount J. et al. 2012. A computer simulation study to evaluate resistance
 425 development with a derquantel-abamectin combination on UK sheep farms. Vet.
 426 Parasitol. 187, 244-253
- 427
- 428 22. Jackson, F. et al. (1998) Reversion and susceptibility studies at Moredun
- Research Institute's Firth Mains Farm. Proceedings of the Sheep Veterinary Society22, 149-150

- 432 23. Leathwick, D.M. et al. (2013) Managing anthelmintic resistance Parasite
- 433 fitness, drug use strategy and the potential for reversion towards susceptibility. Vet.
- 434 Parasitol. 198, 145-153
- 435 24. Sales data : Gesellschaft für Konsumforschung 2015. Based on 50kg dose.
- 436 25. Crilly, J.P. et al. (2015) Patterns of faecal nematode egg shedding after
- 437 treatment of sheep with a long-acting formulation of moxidectin. Vet. Parasitol. 212,

438 275-80

439 27.

28. Morgan, E.R. and Coles, G.C. (2010) Nematode control practices on sheep
farms following an information campaign aiming to delay anthelmintic resistance. Vet
Rec. 16, 301-3.

- 29. Schröder, J. (2015) Internal parasite management in livestock requires no further
- research. World Association for the Advancement of Veterinary Parasitology
- 446 International Conference Proceedings, Liverpool, August 2015. 0052/0302 P92
- 30. Morgan-Davies, C. et al (2016) Introducing a Targeted Selective Treatment
 worming approach on a hill farm using Electronic Identification of lambs. Advances in
 Animal Biosciences, *Animal Sciences for a Sustainable Future.* Proceedings of the
 British Society of Animal Science in association with AHDB, April 2016, Volume 7
- 451 Part 1. Chester. Cambridge University Press, 023.
- 452 31. Bocquier, F. et al. (2014) Elevage de précision en systèmes d'élevage peu
- 453 intensifies (Precision farming in extensive livestock systems) INRA Prod. Anim. 27,454 101-112
- 455 32. Charlier, J. et al. (2015) ECONOHEALTH: Placing helminth infections of
 456 livestock in an economic and social context. Vet. Parasitol. 212, 62-67
- 457 33. Charlier, J. et al. (2016) Decision making on helminths in cattle: diagnostics,
 458 economics and human behaviour. Irish Vet J. 69:14
- 34. Vande Velde, F. et al. (2015) Diagnostic before treatment: Identifying dairy
 farmers determinants for the adoption of sustainable practices in gastrointestinal
 nematode control. Vet. Parasitol. 212, 308-317.
- 36. Cabaret, J. et al. (2009) Current management of farms and internal parasites by
 conventional and organic meat sheep French farmers and acceptance of targeted
 selective treatments. Vet. Parasitol. 164, 21-29
- 37. Reichardt, M. et al. (2009) Dissemination of precision farming in Germany:
 acceptance, adoption, obstacles, knowledge transfer and training activities. Precision
 Agri. 10, 525–545

- 38. Boden, L.A. et al. (2015) Scenario planning: The future of the cattle and sheep
- industries in Scotland and their resiliency to disease. Preventive Vet. Med. 121, 353-
- 470 364
- 471 39. van Wyk J.A. et al. (2002) Can we slow the development of anthelmintic
- resistance? An electronic debate. Trends Parasitol. 18, 336–337