



REFERENCIAS

Impacto de los parásitos en el bienestar del ganado vacuno, ovino y caprino

Almasi F, Stear MJ, Khansefid M, Nguyen H, Desai A, Pryce JE (2024) Innovative use of sensor technology to study grazing behaviour and its associations with parasitic resistance in sheep. Small Ruminant Research, 232, 107223.

Bath GF, van Wyk JA (2009) The Five Point Check© for targeted selective treatment of internal parasites in small ruminants. Small Ruminant Research, 86, 6–13.

Berriatua E, French NP, Broster CE, Morgan KL, Wall R (2001) Effect of infestation with Psoroptes ovis on the nocturnal rubbing and lying behaviour of housed sheep. Applied Animal Behaviour Science, 7, 43-55.

Burgunder J, Petrželková KJ, Modrý D, Kato A, MacIntosh AJJ (2018) Fractal measures in activity patterns: Do gastrointestinal parasites affect the complexity of sheep behaviour? Applied Animal Behaviour Science, 205, 44-53.

Corke MJ, Broom DM (1999) The behaviour of sheep with sheep scab, Psoroptes ovis Infestation. Veterinary Parasitology ,83, 291–300.

Dougherty CT, Knapp FW, Burrus PB, Willis DC, Burg JG, Cornelius PL and Bradley NW (1993) Stable flies (Stomoxys calcitrans L.) and the behavior of grazing beef cattle. Applied Animal Behaviour Science, 35, 215-233. Grace D, Himstedt H, Sidibe I, Randolph T, Clausen P (2007) Comparing FAMACHA eye colour Chart and haemoglobin colour scale tests for detecting anaemia and improving of bovine panosomosis in West Africa. Veterinary Parasitology, 147, 26–39.

Grant EP, Wickham SL, Anderson F, Barnes AL, Fleming PA, Miller DW (2020) Behavioural assessment of sheep is sensitive to level of gastrointestinal parasite infection. Applied Animal Behaviour Science, 223, 104920.

Hempstead MN, Waghorn TS, Gibson MJ, Sauermann CW, Alastair B, Ross AB, Cave VM, Sutherland MA, Marquetoux N, Hannaford R, Corner-Thomas RA, Sutherland IA (2023) Worms and welfare: Behavioural and physiological changes associated with gastrointestinal nematode parasitism in lambs. Veterinary Parasitology ,324,J10056.

Högberg N, Lidfors L, Hessle A, Arvidsson Segerkvist K, Anders Herlin A, Höglund J (2019) Effects of nematode parasitism on activity patterns in first-season grazing cattle. Veterinary Parasitology, 2765, 100011.

Högberg N, Hessle A, Lidfors L, Baltrušis P, Claerebout E, Höglund J (2021) Subclinical nematode parasitism affects activity and rumination paterns in first-season grazing cattle. Animal ,15,100237. Hutchings MR, Gordon IJ, Robertson E, Kyriazakis I, Jackson F (2000) Effect of parasitic status and level of feeding motivation on the diet selected by sheep grazing grass/clover swards. Journal of Agricultural Science, 135, 65–75.

Morris AMM , Innocent GT, Cunningham EJA, Athanasiadou S , Hutchings MR, Smith LA (2022) Early signals of parasitism expressed through behaviour but modulated by social context, Animal Behaviour, 193, 157e179.

Szyszka O, Kyriazakis I (2013) What is the relationship between level of infection and 'sickness behaviour' in cattle? Applied Animal Behaviour Science, 147, 1–10.

Szyszka O, Tolkamp BJ, Edwards SA, Kyriazakis I (2013) Do the changes in the behaviours of cattle during parasitism with Ostertagia ostertagi have a potential diagnostic value? Veterinary Parasitology ,193, 214–222.

Williams EG, Davis CN, Williams M, Jones DL, Cutress D, Williams HW, Brophy PM, Rose MT, Stuart RB, Jones RA (2022) Associations between gastrointestinal nematode infection burden and lying Behaviour as measured by accelerometers in periparturient ewes. Animals, 12, 2393.

www.awecadvisors.org