

APPENDIX 4 - REFERENCES

Studies and information used in this report to estimate the cost of drench resistance:

- UK AHDB Beef and Lamb website:
<http://beefandlamb.ahdb.org.uk/markets/deadweight-price-reports/deadweight-sheep-price-reporting/>
- NZ Beef and Lamb website:
<http://www.beeflambnz.com/Documents/Information/BLNZ-Meat-and-Wool-Price-Outlook-2016-17.pdf>
- Miller *et al.*, 2012. The production cost of anthelmintic resistance in lambs. *Veterinary Parasitology* **186**, 376-381
- Mirams G. & McGregor S. 2009. The economic impact of using an ineffective versus an effective anthelmintic in first season Romney lambs. Unpublished
- Drenchwise website: <http://www.drenchwise.co.nz/lamb-breeding-calc.html>
- Startect website:
<http://www.startect.co.nz/media/1178/New%20Calculator%20Helps%20Farmers%20Eliminate%20the%20Cost%20of%20Drench%20Failure.pdf>
http://www.sheep-worming-the-future.info/STARTECT_Cost_of_Resistance_Sheet.pdf
- Sutherland *et al.*, 2010. The production costs of anthelmintic resistance in sheep managed within a monthly preventative drench program. *Veterinary Parasitology* **171**, 300-304
- WAARD Project:
http://hccmpw.org.uk/farming/projects/anthelmintic_resistance_project/

