



Differing letter Superscripts ^{A,B,C} denote between week differences of $P < 0.05$

Supplemental Figure S1. Fecal egg counts of lambs that completed the trial ($N = 77$) at weeks three, four, five, and six display an apparent differing response to a single inoculation of *Haemonchus contortus* larvae. "Low" lambs ($N = 18$) displayed a weekly FEC pattern that remained below 4000 ep g for the entirety of the trial. "Moderate" lambs ($N = 36$) had a FEC between 4000 and 8000 ep g at week six and did not display a "clearing" response. "Clearing" lambs ($N = 12$) had a peak FEC at weeks four or five and then subsequently decreased. "High" lambs ($N = 11$) displayed a FEC greater than 8000 ep g at week 6. Mean FEC for each group is charted on the figure.