Hindgut function in laying hens



Organisation:

University of Newcastle, Callaghan

Publication: Researchers: Categories: Tags: 1 September 2001 R. Taylor Biosecurity & Flock Health commercial feed, cereal, enzyme, fermentative acidosis, grain, hindgut, livestock

This report details a series of experiments designed to provide evidence of a fermentative acidosis caused in the hindgut gut of layer-type birds after changes in their diet, and the development of a commercial feed enzyme.



This report details a series of experiments designed to provide evidence of a fermentative acidosis caused in the hindgut gut of layer-type birds after changes in their diet, and the development of a commercial feed enzyme.