

Studies of cloacal haemorrhage and beak trimming in the laying hen (II)

Victorian Institute of Animal Science

1 September 2003 G. Parkinson and P. Cransberg Biosecurity & Flock Health

husbandry, cloacal haemorrhage, flock, metabolic, pathologies, picking, oviduct, pullets, sexual, beak trimming, cannibalism

The aim of this research project was to find evidence that supported the hypothesis that 2-3% of mortality in commercial egg industries is caused by cannibalism or oviduct dysfunction.



The aim of this research project was to find evidence that supported the hypothesis that 2-3% of mortality in commercial egg industries is caused by cannibalism or oviduct dysfunction.