

Studies of Cloacal Haemorrhage, Vent Trauma and Beak Trimming in the Laying Hen



Organisation: Victorian Institute of Animal Science

Publication: 1 July 2001

Researchers: G. Parkinson and P. Cransberg

Categories: Biosecurity & Flock Health

Tags: husbandry, cloacal haemorrhage, picking, laying hen, flocks, peritonitis, shedding, vent trauma, mortality, beak trimming

The long-term objective of this research program is to develop a world best practice to achieve peak egg production and to reduce mortalities to 2-3% in birds with intact beaks. .



The long-term objective of this research program is to develop a world best practice to achieve peak egg production and to reduce mortalities to 2-3% in birds with intact beaks.