Optimising infectious bronchitis vaccination of laying hens for maximum egg shell quality



Organisation: University of New England

Publication: 1 April 2004 Researchers: J.R. Roberts

Categories: Biosecurity & Flock Health

Tags: nutrition, antibodies, avian physiology, egg shell quality, excreta moisture, plasma potassium, protocols,

infectious bronchitis virus, vaccination, antibody

This study was designed to evaluate different vaccination protocols for infectious bronchitis virus in laying hens. Age at first vaccination, route of vaccine administration, regular revaccination during lay, and timing of revaccination in relation to an induced moult was investigated.



This study was designed to evaluate different vaccination protocols for infectious bronchitis virus in laying hens. Age at first vaccination, route of vaccine administration, regular revaccination during lay, and timing of revaccination in relation to an induced moult was investigated.