The significance of Salmonella, particularly S. Infantis, to the Australian egg industry



Organisation:

The University of New South Wales

Publication:	1 June 2002
Researchers:	J.M. Cox, J.B. Woolock and A.L. Sartor
Categories:	Biosecurity & Flock Health
Tags:	molecular, flock, salmonella, egg pulp, Enteritidis, faecal carriage, Lysine Mannitol Glycerol, S. Infantis, sampling

This study was to expand upon previous survey work of layer flocks in Queensland by conducting longitudinal and point-in time surveys of Salmonella faecal carriage and feed contamination on farms.



This study was to expand upon previous survey work of layer flocks in Queensland by conducting longitudinal and point-in time surveys of Salmonella faecal carriage and feed contamination on farms.

For consumer-friendly information on eggs and salmonella click here.