

Evaluation of energy usage and ventilation performance of tunnel ventilated layer sheds



Organisation:

FSA Consulting

Publication:

1 December 2013

Researchers:

E.J. McGahan, R.J. Davis, B.R. Warren & A. Ni Cheallaigh

Categories:

Biosecurity & Flock Health , Environmental Sustainability, Animal Welfare

Tags:

cage sheds, egg production systems, energy cost, energy usage, feed production efficiency, tunnel ventilated layer production system, ventilation fan performance, ventilation performance, ventilation system, egg producers, tunnel ventilated housing

Due to increasing pressures on operating margins within the Australian egg industry, this study investigated the energy usage and ventilation systems in cage egg sheds. Optimising electricity usage is an important factor in improving the bottom line of egg production systems.



Due to increasing pressures on operating margins within the Australian egg industry, this study investigated the energy usage and ventilation systems in cage egg sheds. Optimising electricity usage is an important factor in improving the bottom line of egg production systems. This study found that some methods were more effective than others - the key is to concentrate on areas of the system that will not have an adverse effect on bird performance.