## **Environmental Assessment of an Egg Production Supply Chain using Life Cycle Assessment**



Organisation: FSA Consulting

Publication: 1 December 2011

Researchers: S.G. Wiedemann and E.J. McGahan

Categories: Environmental Sustainability

Tags: environmental assessment, LCA, life cycle assessment, supply chain

A Life Cycle Assessment model was used to provide a review of the efficiency of Australian egg production with respect to greenhouse gas emissions, water use and energy use.



A Life Cycle Assessment model was used to provide a review of the efficiency of Australian egg production with respect to greenhouse gas emissions, water use and energy use. The study shows that Australian egg production is a highly efficient form of protein production with demonstrably less impact on the environment, when considering Greenhouse Gas Emissions, water and energy useage, than egg production in other countries.