Energy requirements of imported layer strains



Organisation:

Queensland Department of Primary Industries

Publication:	1 July 2005
Researchers:	D. Singh
Categories:	Feeding & Nutrition
Tags:	diet, feed, density, energy, energy requirements, fixed, floating, Isa Brown and Hyline Brown layer strains, layer performance

This study aims to determine the required energy intake of layer hen strain in terms of dietary energy concentration, feed intake, egg output, body weight and body fat content, in order to design diets that are nutrition and cost effective.



This study aims to determine the required energy intake of layer hen strain in terms of dietary energy concentration, feed intake, egg output, body weight and body fat content, in order to design diets that are nutrition and cost effective.