Effect of rearing systems in egg quality Trails of Golden Brown layers

M.H. Rasheed

College of agriculture
Diayla university

Abstract

This study was conducted to determine how the effect of cages and floor rearing systems on the egg quality trails included: egg weight (gm), shell thickness (mm), shellweight (gm), yolk high (mm), percentage of clean eggs (%), percentage of broken eggs (%).

The experimental flock consist of 56 hens of Golden Brown layers at 22-week of age and the experiment extended to 36 week.

The results indicated that there were highly significant effect of rearing systems on egg weight, shell thickness, percentage of clean eggs and broken eggs. While there were no significant effect on shell weight and yolk high.