World Academy of Science, Engineering and Technology International Journal of Agricultural and Biosystems Engineering Vol:8, No:07, 2014

Effects of Eggs Storage Period and Layer Hen Age on Eggs Hatchability and Weight of Broilers of Breed Ross

Authors: Alipanah Masoud, Sheihkei Iman

Abstract : One day old chicken quality has great deal of contributions in increasing daily weight gain as well as economical productivity of broilers production. On the other hand, eggs are kept in different times in layer hens flocks and subsequently are transported to incubation units. In order to evaluate effects of two factors layer hen age and storage period of eggs on one day old broilers weight gain during feeding, eggs for layer hen gathered on 32 weeks old (young hen) and 74 weeks old (older ones) were used. Storage period for samples was set as 1 and 9 days. Data were analysed in completely randomized design in four replicates by software SAS. Results indicated that one day old broiler chickens from young had less weight gain, although they exhibited higher weight gain during next weeks. At the same time, there was no difference between chickens from eggs stored for nine days and those from stored for one day.

Keywords: egg, chicken, hatchability, layer

Conference Title: ICAB 2014: International Conference on Agriculture and Biotechnology

Conference Location: Stockholm, Sweden Conference Dates: July 14-15, 2014