**The Effects of Different Cage Density and Add Cock Ratio per Hen on Egg Performance in Layer Breeders**

This study was conducted to evaluate the effects of ratio of hen cock on laying hen performance at the battery type cages. The animal materials of the project will be 1200 Barred Rock hens and 120 Rhode Island Red. Floor area of the cages was be (120x450 cm) 54000 cm2. This experiment each cage had 60 hens, but number of cocks was different as 5, 6 and 7. Floor area was be 830.8 and 794.1 cm2 per hen. At the second experiment each cage had 60 hens, but number of cocks was different as 5, 6 and 7. Floor area was 830.8, 806.0 and 794.1 cm2 per hen.