**The Determining Performance of Commercial Native Laying Hybrids in Condition Public Improved by Poultry Research Institute of Ankara**

In this study, Brown commercial hybrids (ATAK and ATAK-S) and white commercial hybrid (ATABEY) developed by Ankara Poultry Research Institute were used. 19 May University and Süleyman Demirel University. Chickens were grown in research units up to 18 weeks age and then were transferred to cages in which yield records were recorded. Laying period viability, 50 % yield age, hen-day egg yield, egg weight, daily feed consumption were found as 95.83 %, 97.08 %, 95.71 %; 144.65, 145.33, 145.48 days; 289.49, 291.72, 292.52 eggs; 61.17, 64.39, 56.48 g; 118.87, 131.35, 110.52 g for ATAK, ATAK-S and ATABEY genotypes in Animal Science Department of Süleyman Demirel University during 72 weeks laying period . The corresponding values for ATAK, ATAK-S and ATABEY genotypes in Animal Science Department of 19 May University were 89.17 %, 95.05 %, 94.12 %; 147.81, 141.96, 148.67 days; 273.30, 283.26, 272.51 days; 61.78, 62.75, 54.14 g; 115.00, 127.03, 106.40 g, respectively.