



**ACADEMICIA**  
**An International  
 Multidisciplinary  
 Research Journal**  
 (Double Blind Refereed & Peer Reviewed Journal)



**DOI: 10.5958/2249-7137.2021.01763.8**

## GROWTH RATE OF FAT TAILED SHEEP IN THE ARAL SEA

**Ruzimbay Urazbaevich Turgunbaev\*<sup>\*</sup>; Yusufbek Fayzullayevich Sultanov\*\*<sup>\*\*</sup>**

\*Scientific Director, Doctor Agricultural Sciences,  
 Professor of the Nukus branch of the Samarkand Institute of Veterinary,  
 UZBEKISTAN

Email id: Medicinerturgunbaev19643@mail.ru

\*\*Independent Researcher,  
 Nukus branch of the Samarkand Institute of Veterinary Medicine,  
 UZBEKISTAN

Email id: turgunbaev19643@mail.ru

### ABSTRACT

*The article analyzes in the indicators of the living mass of the growth rate of fat-tailed sheep djaydara, gissar and their obstacles in Karakalpak. Installed uneven growth of lambs in periods and their dependence both from consecutive factors and feeding levels. It is especially important in obtaining the time when the demand of the world market on the wool of the embracing from year to when it decreases, and the need for meat and milk increases. The analysis of the data generated in Table 2 shows that the average daily increases of the lambs in the growth periods were not the same. Almost in all cases, both absolute and the average daily increase, the lambs of the Gissar breed was the highest.*

**KEYWORDS:** *Fat Tail Sheep, Meat And Rigorous Productivity, Absolute And Medium Daily Increase, Pasture Content.*

### REFERENCES

1. Erokhin A. I. et al. Intensification of production and improvement of the quality of sheep meat. M. 2015., 304 p.
2. Yusupov S. Constitutional differentiation and productivity of Karakul sheep. T. 2005., 290 p.
3. Shaptakov E. S. Ways to increase lamb production in karakul breeding. Vol. 2020., 196 p.