ACADEMICIA: An International Multidisciplinary Research Journal

ISSN: 2249-7137 Vol. 12, Issue 08, August 2022 A peer reviewed journal

SJIF 2022 = 8.252

STORAGE AND FEEDING OF KARAKOL SHEEP IN DESERT AND SEMI-DESERT PASTURES

Dilnoza Mavlanovna Parmanova*

*Doctor of Agricultural Philosophical Sciences, Scientific Secretary of the Research Institute of Animal Husbandry and Poultry, UZBEKISTAN Email id: dilnozamavlanovna@gmail.com DOI: 10.5958/2249-7137.2022.00737.6

ABSTRACT

The article discusses seasonal pasture diets and their nutrition, the feeding rates of Karakul sheep, the annual requirement of Karakul sheep for nutrients (per head), the feeding rates of Karakul sheep of different gender and age groups (heads / day), the addition of sheep, the nutritional norms of different gender and age groups are studied. The self-renewal and phytomass production properties of natural pasture plants make pastures a source of biological reserves that provide nutrients. The duration of the year is calculated as 100%, and the spring, summer, autumn and winter seasons are calculated as a percentage.

KEYWORDS: Karakul Sheep, Pasture Ration, Feeding Rates, Supplementary Feeding, Annual Demand, Seasons.

LIST OF USED LITERATURE:

- 1. Alimbekov S.S. Features of the energy supply of Karakul queens in summer and autumn. //. Sat.tr. Karakul breeding and camel breeding of the Republic of Kazakhstan in the period of market relations in Almaty. "Bastau" 1998. p88-89.
- **2.** Amelin I.S. "Pasture rotation in astrakhan breeding". Central Asia. //. Samarkand, ed. VNIIK, 1944
- **3.** BobokulovN.A, AripovU.Kh, Popova V.V, TursunovYa, RafievB.Kh, Yusupov A. //.«Moderated feeding technology of Karakul sheep in farm conditions».Samarkand 2009, p14.
- **4.** Bobokulov N.A, IsmailovM.Sh, Popova V.V, et al. "Highly efficient, resource-saving feeding of Karakul sheep"
- **5.** Bobokulov N.A., Yusupov S.Yu., Makarov N.V., Popova V.V., Rafiev B.Kh. "Recommendations on a rational system of pasture feeding, fattening and fattening of Karakul sheep in farm conditions." Samarkand 2002, p22 .