

**PATTERN OF FLOWER LOCATION AND STRENGTH IN
KORAKALPOK SUR BREED RAMS**

Dilnoza Mavlanovna Parmanova*

*Doctor of Agricultural Philosophical Sciences,
Scientific Secretary of the Animal Husbandry and Poultry Research Institute,
UZBEKISTAN

Email id: dilnozamavlanovna@gmail.com

DOI: 10.5958/2249-7137.2022.00738.8

ABSTRACT

The article presents floral patterns, flower arrangements and flower durability on the skin of the offspring from Karakalpak Sur rams. In the offspring of animals of the experimental group, the weight of flowers of strong and medium strength increased compared to the control group, and on the contrary, the weight of empty flowers decreased. Because of this, the rational use of sheep breeding potential is important for the rapid development of the network. The research was conducted in the limited liability company "IstiqlalKarakol Breeding" in Nurota District, Navoi Region.

KEYWORDS: *Flower Types, Pattern Of Flowers, Pencilflowers, Strong, Medium Strength.*

LIST OF USED LITERATURE:

1. But G.F. Biometrics. - M.: Vysshayashkola, 1968, -284 p. The study of meat productivity of sheep. Guidelines recommendation. M. 1978. s-43.
2. Plukhinsky N.A. Guide to biometrics for zootechnicians. Moscow. 1969. -256 p.
3. Turganbaev R.U., Nurabullaeva G. The Qaraqalpoq "durdonasi".// Agro science. 2018 year. #4. Pages 56-57.
4. Yusupov S and others. A guidelines to breeding and evaluation of lambs in cattle breeding. Tashkent 2015. 31 pages.