

**DISTRIBUTION OF SUR COLOURED SHEEP GENERATIONS BY  
THEIR FLOWER TYPES**

**M. A. Nazarova\***; **O. T. Rajabov\*\***; **X. F. Yakshilikov\*\*\***; **E. Saidmurodov\*\*\*\***;  
**Z. Q. Eshmonov\*\*\*\*\***

\*Lecturer,  
Animal Breeding and Biotechnology,  
Samarkand State University of Veterinary Medicine,  
UZBEKISTAN  
Email id: nazarovama@mail.ru

\*\*Lecturer,  
Animal Breeding and Biotechnology,  
Samarkand State University of Veterinary Medicine,  
UZBEKISTAN

\*\*\*Lecturer,  
Animal Breeding and Biotechnology,  
Samarkand State University of Veterinary Medicine,  
UZBEKISTAN

\*\*\*\*Lecturer,  
Animal Breeding and Biotechnology,  
Samarkand State University of Veterinary Medicine,  
UZBEKISTAN

\*\*\*\*\*Lecturer,  
Animal Breeding and Biotechnology,  
Samarkand State University of Veterinary Medicine,  
UZBEKISTAN

**DOI: 10.5958/2249-7137.2022.00517.1**

---

**ABSTRACT**

*The article presents the increased amount of off springs obtained by using rams to mate. Research is underway in our country to breed karakul sheep, increase their number, improve their genetic and productivity characteristics. Improving the method of evaluating rams with the quality of the off springs, based on the study of interrelationships between the productivity characteristics of the offspring obtained from different mating type of sheep in the desert regions in recent years, formation on the basis of selection traits aimed at increasing the efficiency of the field.*

**KEYWORDS:** *Colour, karakul, variegated, lamb, flower, sur, flat, rib-typed, semicircular, usikgul.*

## REFERENCES

1. Yusupov S. YU. and others. "Guidelines for breeding and evaluation of lambs in karakul". Tashkent, 2015, page 31.
2. Yusupov S. YU., Sattorov S. B. Kudratov F. Directions for the improvement of sheep breeding in "Bukhara Sharif" factory. "Desert – Pasture livestock and Food Problems" Proceedings of the international scientific-practical conference dedicated to the 85<sup>th</sup> anniversary of Research institute of KADE. Samarkand. 2015, page 108.
3. Gaziev A. and others. Inheritance of important traits in karakul sheep. Proceedings of the Republican scientific-practical conference "Scientific and practical principles of production and processing of ecologically clean products in farms specialized in karakul farming." Bukhara "Durdona" Publishing House. 2019, pages 37-43.
4. Mamatov BS, Gaziev A. The relationship between the length of wool and fiber of Sur Karakol lambs with the flower types of their parents. Proceedings of the international scientific-practical conference "Scientific and practical basis for the development of desert-pasture livestock and prevention of desertification." Samarkand. 2019, pages 43-44.