

Vol 6 (2020): Conference of Management of Islamic Education Leadership in The Era of Revolution 4.0 Articles

Sur colored karakol lambs color and various indicators

Nazarova Mohira Azamatovna Samarkand Institute of Veterinary Medicine, Uzbekistan

The article presents the results of the study of sur color and variability indicators obtained from the mating of flat-type sheep

References

- 1. Yusupov S. Yu. et al. Guide to breeding and evaluation of lambs in karakul. Tashkent, 2015.
- Yusupov S. Yu. and others. Improving the Karakol sheep breed on a scientific basis. "Problems of ecologically balanced use of the gene pool of desert pastures". Samarkand, 2010.
- 3. Yusupov S. Yu. Et al. Selection and breeding resources in Karakul sheep breeding. Tashkent, "Muharrir" nashriyoty, 2010.
- 4. Yusupov S. Yu. Constitutional differentiation and productivity of Karakul sheep. Monograph. Tashkent, 2005.4. Yusupov S. Yu. Constitutional differentiation and productivity of Karakul sheep. Monograph. Tashkent, 2005.