**UDC: 636.32/.38:612.6**

**MEASURES TO INCREASE THE REPRODUCTIVE CAPACITY OF EWE IN FARM CONDITIONS**

**E. Rozum, M. Morozov, R. Susol, M. Kuzmina**

**References**

1. Kharenko M.I., Berezovskyi A.V., Kraevskyi A.I. etc. Handbook on the use of pharmacological agents in obstetrics, gynecology, andrology and biotechnology of animal reproduction. K.: DIA, 2011. 255 p.

2. Zveryakov M.I. Lessons from market transformation in Ukraine. Ukraine economy. 2016. No. 8. P.7–25.

3. Koshovyi V.P., Sklyarov P.M., Naumenko S.V. Sheep reproduction problems and their solutions. Kharkiv-Dnipropetrovsk: Gamaliya, 2011. 467 p.

4. Mazurenko O.V. Innovative technological development of animal husbandry as a condition of food security. Economy of agro-industrial complex. 2015. No. 9. P.89–94.

5. Prevention of infertility in sheep and preservation of lambs: recommendations / Institute of TV.-va step. r-niv named after M.F. Ivanova "Askania Nova" UAAS - Nat. of science breeder-geneticist sheep breeding center of the Ukrainian Academy of Sciences. Askania Nova. 2007. 91 p.

6. Sklyarov P.M. Analysis of the reasons for the decrease in fertility in sheep and goats. Prevention measures. Scientific Bulletin of the National University of Bioresources and Nature Management of Ukraine. Kyiv, 2009. No. 136. P.68-73.

7. Sklyarov P.M. Development of a method of pharmacological correction of reproductive function disorders in sheep. Bulletin of the Sumy National Agrarian University. Sumy, 2011. No. 1 (29). P.113-115.

8. Bohach M.V., Bolotin V.I., Bohach D.M., Piven O.T., Pyvovarova I.V. Influence of natural and climatic conditions on the distribution and forms of contagious agalactia of sheep and goats in Bessarabia (Ukraine). Journal of Veterinary Research. 2022. Vol 66 (3).

<https://www.sciendo.com/article/10.2478/jvetres-2022-0047>