**UDC 636.32/.38.064/.082.26**

**DEVELOPMENT OF NEWBORN LAMBS OF DIFFERENT GENERATIONS OBTAINED FROM TSYGAYSKA EWS AND HISARSKA RAMSBREED**

**А.Kitayeva , І. Slyusarenko**

**References**

1. Vdovychenko, Yu. V., Zharuk, P. H. (2019). Henetychni resursy ovets v Ukraini. Visnyk ahrarnoi nauky, 97 (5), 38-44. doi:10.31073/agrovisnyk2019 05-04

2. Zharuk, P. H., Atanovska-Masliuk, O. Y. (2021). Produktyvnist pomisei, oderzhanykh vid vivtsematok askaniiskoi miaso-vovnovoi porody ta baraniv porody vandei. Naukovyi visnyk «Askaniia-Nova», 1(14), 54-66. doi:10.33694/2617-0787-2021-1-14-54-66

3.Kytaieva, A., Novichkova, A. (2022). Tryvalist vnutrishnoutrobnoho periodu i typ narodzhennia yahniat u vivtsematok riznoho typu konstytutsii. Ahrarnyi visnyk Prychornomoria, (102-103), 87-91. doi:10.37000/abbsl.2022.102.14

4.Kovalenko V.P., Khalak V.I., Nezhlukchenko T.I.. Papakina N.S. Biometrychnyi analiz minlyvosti oznak silskohospodarskykh tvaryn i ptytsi. Kherson:Oldi-plius, 2010. 226 s.

5. Kravchuk, V., Babynets, T., Postelha, C., Smoliar, V. (2020). Ohliad i systematyzatsiia aktoriv, yaki vplyvaiut na yakist produktsii vivcharstva. Tekhniko-tekhnolohichni aspekty rozvytku ta vyprobuvannia novoi tekhniky i tekhnolohii dlia silskoho hospodarstva Ukrainy, 26(40), 308-319. doi:10.31473/2305-5987-2020-1-26(40)-29

6. Masliuk, A. M., Atanovska-Masliuk, O. Y., Zinevych, V. M. (2021). Vidtvoriuvalni yakosti pomisnykh vivtsematok, otrymanykh vid baraniv porody dorper. Naukovyi visnyk «Askaniia-Nova», 1(14), 143-157. doi:10.33694/2617-0787-2021-1-14-143-157

7. Mamedov, S. M. (2021). Osoblyvosti produktyvnosti romanivskykh ovets v umovakh Khersonskoi oblasti. Tavriiskyi naukovyi visnyk, 2021, №121, s.171-177. doi:https://doi.org/10.32851/2226-0099.2021.121.24

8. Mykolaichuk, L. P. (2023). Riven vidtvoriuvalnoi zdatnosti vivtsematok romanivskoi porody v zalezhnosti vid henotypu. Bulletin of Sumy National Agrarian University. The series: Livestock, (1), 32-37. doi. org/10.32782/bsnau.lvst.2023.1.5

9. Mohylnytska, S. V. (2021). Miasna produktyvnist ta zabiini yakosti barantsiv riznykh henotypiv. Naukovyi visnyk «Askaniia-Nova», 1(14), 174-184. doi:10.33694/2617-0787-2021-1-14-174-184

10. Novichkova, A. (2023). Intensyvnist rostu potomstva vivtsematok riznoho typu konstytutsii u rannomu ontohenezi. Agrarian Bulletinofthe Black Sea Littoral, 106, 105-112. doi:10.37000/abbsl.2023.106.13

11. Pochukalin, A. Ye. (2022). Stan tvarynnytstva Ukrainy: monitorynh za 2021 rik. Animal Breeding and Genetics, 64, 69-83. doi:10.31073/abg.64.07

12. Turynskyi, V. M., Bohdanova, K. S., Bohdanova, N. V. (2020). Stan ta tendentsii rozvytku konkurentozdatnoho vivcharstva v Ukraini. Naukovo-tekhnichnyi biuleten IT NAAN, (124), 141-149. doi:10.32900/2312-8402-2020-124-203-212

13. Alves,Â.G. C., Ribeiro, M. N., Arandas, J. K. G., &Alves, R. R. N. (2018). Animal Domestication and Ethnozootechny,151–165. doi:10.1016/b978128714.

14. AL-Jaryan,I.L., AL-Thuwaini, T. M., Merzah, L. H., Alkhammas, A. H. (2023). Reproductive Physiology and Advanced Technologies in Sheep Reproduction. Review sin Agricultural Science, 11(0), 171–180. doi:10.7831/ras.11.0\_171

15. Asmare, S., Alemayehu, K., Mwacharo, J., Haile, A., Abegaz, S., Ahbara, A. (2023). Genetic diversity and within-breed variatio ninthree in digenous Ethiopian sheep basedonwhole-genomeanalysis. Heliyon, 9 (4), doi:10.1016/j.heliyon.2023.e14863

16.Aziz.N.(2020). Performance and carcass quality assement of purebred and crossbred Romanov lambs/esopotanuia/ Journal of Agriculture, 48 (4), 35-40. doi:10.33899/magri.2020.128447.1075

17. Berry D.P., Conroy S., Pabieu T. Cromil A.R. 2017. Animal breeding strategiel can improve meat quality attributes within entire populations. Meat Sciense, 132, 6-18. doi: 10.1016 /j. Meat sci. 2017. 04. 019.

18. Balasse, M., Chemineau, P., Parisot, S., Fiorillo, D., &Keller, M. (2023). Experimental data on Lakon and Merino sheep gave a new methodological and theoretical basis for the study of autumn lambing in past couples. Journal of Archaeological Methodand Theory, 1- doi:10.1007/s10816-022-09600-7.

19. Bhatta, V., Samal, Z., Soren, V. M. Bhatta R. (2017). Adaptation Strategiesto Counter Climate Change Impact on Sheep. Sheep Production Adaptingto Climate Change. 413-430. doi:10.1007/978-98/-10-4714-5-20

20. Correddu, F., Gaspa G, Cesarani, A . Macciotta,N. 2022. Phenotypic and genetic characterization of theoccurence of noncoagulatiing milk in dairy sheep. Journal of dairy sicennnnce. 105(8), 6773-6783. doi: 10. 3168/jds. 2021.661.

21. Li, R., Gong, M., Zhang, X., Wang, F., Liu, Z., Zhang, L., Jiang, Y. (2023). A sheep pangenomereveals the spectrum of structural variations sandtheir effect sontail phenotypes. Genome Research, 33(3), 463–477. doi:10.1101/gr.277372.12220.

22. Kitaeva A., Mamedova V., Bezaltychna O., Slyusarenko I, Novichkova A Productivity of the Tsigai sheep breed under different feeding regimens./ Kitaeva A., Mamedova V., Bezaltychna O., Slyusarenko I, Novichkova A Online J. Anim. Feed Res., 13(6): 451-459. DOI: <https://dx.doi.org/10.51227/ojafr.2023.62>.