**UDC: 636.2.085:612.1**

**MORPHOLOGICAL AND BIOCHEMICAL INDICATORS OF THE BLOOD OF LACTATING COWS WHEN USING ALTERNATIVE FEEDS**

**Elfeel Ayman Anwar Alsalihin**

**References**

1. Denkovych B.S., Kharko M.V., Pivtorak Ya.I.(2019) Hematolohichni pokaznyky koriv ta yikh molochna produktyvnist za vykorystannia u skladi ratsionu preparatu “Biosprint” Naukovyi visnyk LNUVMB imeni S.Z. Gzhytskoho. Seriia: Silskohospodarski nauky, t 21, № 90. S. 32-36.
2. Dovhii Yu. Yu., Feshchenko D. V., Dovhii M. Yu., Ivanov V. Yu., Bodnarchuk O. V., Kovalenko O. V. .(2017) Vplyv kormovoho kontsentratu «Zhyvyna» na molochnu produktyvnist ta hematolohichni pokaznyky koriv. Visnyk ZhNAEU. , № 1 (58), t. 1. S. 138-144.
3. Laboratorni metody doslidzhen u biolohii, tvarynnytstvi ta veterynarnii medytsyni : dovidnyk / za red. V. V. Vlizla. Lviv: SPOLOM, 2012. 764 s.
4. Iakivchuk K.S. .(2019) Morfolohichni ta biokhimichni pokaznyky krovi doslidnykh koriv u razi zghodovuvannia makukhy soniashnykovoi, soi estrudovanoi ta soi ekspondovanoi. Tavriiskyi naukovyi visnyk. , № 108. S.194-198.
5. Bernard J. K., West J. W., Trammell D. S.(2002). Effect of replacing corn silage with annual ryegrass silage on nutrient digestibility, intake, and milk yield for lactating dairy cows. Journal of Dairy Science. 85(9):2277–2282.
6. Coblentz W.K., AkinsM.S., KalscheurK. F, BrinkG. E., CavadiniJ. S. (2018). Effects of growth stage and growing degree day accumulations on triticale forages: 1. Dry matter yield, nutritive value, and in vitro dry matter disappearance. J. Dairy Sci.101:8965- 8985.
7. Elfeel Aiman Anvar Alsalikhin, Susol R., Kirovych N. .(2023) Modern Aspects of Successful Milk Production in the South of Ukraine. The *Scientific and Technical Bulletin of Livestock farming institute of NAAS.* Issue 130.P. 50-64.