**UDC 636.2.034**

**FEEDING EFFICIENCY AND INDICATORS OF PRODUCTIVITY AND REPRODUCTIVE CAPACITY OF DAIRY COWS**

**А. Kitaeva, I. Riznychuk, I. Nikolenko**

**References**

1. Pidpala T. V., Strikha L. O., Vetushnyak T. Yu.(2019). Assessment of the features of intensive milk production technology. Tavria Scientific Bulletin. Issue 106. P. 26-30. http://www.tnv-agro.ksauniv.ks.ua/archives/106\_2019/30.pdf

2.KramarenkoA. S., KalynycnenkoH. I., SusolR. L., PapakinaN. S., KramarenkoS. S. (2022). Principal Component Analysis of Body Weight Traits and Subsequent Milk Production in Red Steppe Breed Heifers. *Proceedings of the Latvian Academy of Sciences*. 76 (2) : 307 – 313. DOI: 10.2478/prolas-2022-0044.

3. Kozyr V. S.(2019). Innovative methods for increasing the efficiency of cattle breeding in the steppe zone of Ukraine: monograph. Dnipro: PP "Nova ideologiya", . 365 p.

4. Khomut I. S., Chigirev V. O., Livinsky A. I., Tkachenko I. E.(2019). Management of reproduction of herds of farm animals: monographic study Odesa: TES, . 300 p.

5.Ruban S. Yu., Vasylevsky M. V. (2015).Organization of rationed feeding in livestock farming. K., 136 p.

6. Riznychuk І., I. NikolenkoІ., KyshlalyО.,. MazhylovskaК., GarbarА.(2023).Cow feeding program by periods of the production cycle . *Agrarian Bulletin of the Black Sea Region,* Issue 107. P. 99-103.

7.Susol R.L. (2018).Prevention of metabolic disorders in dairy cattle breeding. *Livestock and veterinary medicine.* No. 10. P. 48-50.

8. Sobolev O. I., Nedashkivskyi V. M., Petryshak R. A (2022), Methodology and organization of scientific research in animal husbandry: a textbook Bila Tserkva.. P. 74-81.

9.. Kramarenko S. S. , Lugovyi S. I. , Lykhach A. V , Kramarenko O. S.(20190 Analysis of biometric data in animal breeding and selection: a textbook. MNAU, 211 p.