UDC: 633.3:636.085

**DIFFERENT TECHNOLOGIES OF FEEDING OVERHAULED YOUNG CATTLE OF MILK PRODUCTION DIRECTION IN THE SOUTH OF UKRAINE**

Р. Susol, I. Stulnyk

*Odesa State Agrarian University*

**References:**

1.Levy, D., Bar-Tsur, A., Holzer, Z., Samuel, V., Ashbell, G., Lisker, N., Ilan, D., Berkovitz, S., & Kali, J. (1986). High grain content maize silage in fattening diets of young male cattle. *[Animal Feed Science and Technology](https://www.sciencedirect.com/journal/animal-feed-science-and-technology" \o "Go to Animal Feed Science and Technology on ScienceDirect),[16](https://www.sciencedirect.com/journal/animal-feed-science-and-technology/vol/16/issue/1" \o "Go to table of contents for this volume/issue)*[(1–2](https://www.sciencedirect.com/journal/animal-feed-science-and-technology/vol/16/issue/1" \o "Go to table of contents for this volume/issue)), 63-73.

<https://www.sciencedirect.com/science/article/abs/pii/0377840186900507>

2.Bittante, G., Cecchinato, A., Tagliapietra, F., Verdiglione, R., Simonetto, A., & Schiavon, S. (2018). Crossbred young bulls and heifers sired by double-muscled Piemontese or Belgian Blue bulls exhibit different effects of sexual dimorphism on fattening performance and muscularity but not on meat quality traits. *Meat Science,* *137*, 24-33. <https://doi.org/10.1016/j.meatsci.2017.11.004>

3. Susol, R. L., Kirovych, N. O., & Elfeel, A. A. A. (2024). *Modern aspects of industrial production of high-quality milk taking into account the growing problem of global warming*. Odesa: Astroprint. [in Ukrainian].

4. Susol, R. L. (2023). Directions for optimizing pork production technologies taking into account potential problems of global warming. *Pig Breeding and Agroindustrial Production, 1*(79), 143-159.

<https://svinarstvo.com/zbirnyk/archive/79/content1.pdf?v3> [in Ukrainian].

5.Chen, Sh.-Y., Boerman, J. P., Gloria, L. S., Pedrosa, V. B., Doucette J., & Brito, L. F. (2023). Genomic-based genetic parameters for resilience across lactations in North American Holstein cattle based on variability in daily milk yield records. *[Journal of Dairy Science](https://www.sciencedirect.com/journal/journal-of-dairy-science" \o "Go to Journal of Dairy Science on ScienceDirect),* *106*(6), 4133-4146. <https://doi.org/10.3168/jds.2022-22754>

6. Romanova, O. V., Pryima, S. V., Polupan, Yu. P., & Basovsky, D. M. (2021). *State Register of Breeding Subjects in Animal Husbandry for 2020. In S. V. Pryima*. (Vol. I.). Kyiv. [in Ukrainian].

7.Susol, R. L., & Stulnyk, I. I. (2024). Beef production technologies through the prism of the concept of sustainable development and livestock welfare. *Education and science in conditions of challenges and threats. Contribution of young scientists to sustainable development* (pp.312-313). Kyiv: NUBiP of Ukraine [in Ukrainian].

8. State Statistics Service of Ukraine (2022). *Livestock of Ukraine. Statistical collection*. <https://ukrstat.gov.ua/druk/publicat/kat_u/2022/zb/05/zb_tv_2021.pdf> [in Ukrainian].

9.[Ramirez-Cabral](https://www.nature.com/articles/s41598-017-05804-0#auth-Nadiezhda_Y__Z_-Ramirez_Cabral-Aff1-Aff2) N., Y. Z., [K.](https://www.nature.com/articles/s41598-017-05804-0" \l "auth-Lalit-Kumar-Aff1), Lalit, & [Shabani](https://www.nature.com/articles/s41598-017-05804-0#auth-Farzin-Shabani-Aff1), F. (2017). Global alterations in areas of suitability for maize production from climate change and using a mechanistic species distribution model (CLIMEX). [*Scientific Reports*](https://www.nature.com/srep)*,* *7*, 5910.

10.Borshch, O. O., Ruban, S., & Borshch, O. V. (2021). Review: The influence of genotypic and phenotypic factors on the comfort and welfare rates of cows during the period of global climate changes. *Journal of Agricultural Science*, [*32*(1](32(1)). <https://dspace.emu.ee//handle/10492/6894>

11.*Feeding Rye or Triticale Silage to Dairy Cattle*. (2023). Dairy herd Management. <https://www.dairyherd.com/news-news/feeding-rye-or-triticale-silage-dairy-cattle> (date of application: 14.09.2023).

12.Ellfeel, A. A. A., Susol, R., & Kirovych, N. (2023). Issues of Forage Quality under Industrial Milk Production in the South of Ukraine. *Scientific Messenger of Lviv National University of Veterinary Medicine and Biotechnologies*. *Series: Agricultural sciences, 25*(99), 145-150. <https://doi.org/10.32718/nvlvet-a9924>

13.Ellfeel A. А. A.**,** Susol R., Kirovych N. (2023) Use of Rye Silage and Brewer's Grains in Dairy Cow Diets. *Аgrarian Bulletin Black Sea Littoral,* *109*, 10-18. <https://doi.org/10.37000/abbsl.2023.109.02> [in Ukrainian].

14.Ellfeel, A. A. A. (2024). Sustainable fodder production and optimization of cow feeding rations in the arid climate of southern Ukraine. *Scientific Messenger of Lviv National University of Veterinary Medicine and Biotechnologies*. *Series: Agricultural sciences,* *25*, 99, 229-237. <https://doi.org/10.32718/nvlvet-a10036> [in Ukrainian].

15. Sobolev, O. I., Nedashkivskyi, V. M., Petryshak, R. A. (2022). *Methodology and organization of scientific research in animal husbandry*. In O. I. Sobolev (ed.). Bila Tserkva: Bilotserkivdruk. [in Ukrainian].

16. Ladyka, V. I., Khmelnychy, L. M., Povod, M. G. (2023). *Technology of production and processing of animal husbandry products*. In V. I. Ladyka, L. M. Khmelnychy (Ed.). Odessa: Oldi+. [in Ukrainian].

17.Camila Carvalho da Paz, Andre Guimaraes Maciel e Silva, Aníbal Coutinho do Rego. (2019). Use of near infrared spectroscopy for the evaluation of forage for ruminants. *Amazonian Journal of Agricultural and Environmental Sciences,* *62,* 1-8. <http://dx.doi.org/10.22491/rca.2019.2923>

18.Stuth, J., Jama, A., & Tolleson, D. (2003). Direct and indirect means of predicting forage quality through near infrared refle ctance spectroscopy. *Field Crops Research*, *84*(1-2), 45-56. doi: 10.1016/ S0378-4290(03)00140-0.

19. Provatorov, G. V., Ladyka, V. I., & Bondarchuk, L. V. (2007). *Feeding rates, rations and nutritional value of feeds for various types of farm animals: a guide*. Sumy: LLC "VTD "University Book". [in Ukrainian].

20. Kramarenko, S. S., Lugovyi, S. I., Lykhach, A. V., & Kramarenko, O. S. (2019). *Analysis of biometric data in animal breeding and selection*. Mykolaiv: MNAU. [in Ukrainian].