UDC: 338.43.01-043.86

**UKRAINIAN FARM IN THE FUTURE**

A. Bondar

*Mykolaiv National Agrarian University*

**References**

1.Bondar, A. O., Poruchnyk, M. M., Tarasenko, L. O., & Rud, V. O. ( 2018). *Hihiiena tvaryn ta veterynarna sanitarii*a [Animal hygiene and veterinary sanitation]. A. O. Bondar (Ed). Mykolaiv: MNAU. <https://dspace.mnau.edu.ua/jspui/bitstream/123456789/5855/1/Hihiiena%20%20tvaryn%20%20ta%20%20veterynarna%20sanitariia.pdf> [in Ukrainian].

2.*Flexibility and well-being for dairy farmers and their cows*. ( 2024). Lely. <https://www.lely.com/solutions>.

3.Veremchuk, Ya. Yu. (2020). Suchasni pidkhody do zabezpechennia blahopoluchchia tvaryn. [Suchasni aspekty likuvannia i profilaktyky khvorob tvaryn]*. Modern aspects of treatment i Prevention of animal diseases* (pp. 30-31). Poltava: Poltavska derzhavna ahrarna akademiia. <https://nubip.edu.ua/sites/default/files/u248/zbirnik_tez_poltava_2020_2.pdf#page=30>. [in Ukrainian].

4.Rakban, A. A. (2012).Vertykalna intehratsiia — naikrashcha model vedennia uspishnoho biznesu [Vertical integration is the best model for running a successful business]. *Moloko ta ferma,* *2*(9). <http://milkua.info/uk/post/vertikalna-integracia-najkrasa-model-vedenna-uspisnogo-biznesu> [in Ukrainian].

5. Demchuk, M. V. (2012). *Zahalna veterynarna profilaktyka* [General veterinary prevention]. Lviv: SPOLOM. [in Ukrainian].

6.*Internet rechei u silskomu hospodarstvi: 8 variantiv vykorystannia tekhnolohii dlia rozumnoho zemlerobstva* *[Internet of Things in Agriculture: 8 Use Cases for Smart Farming].* Global X. (2022, 10 February). <https://globalx-ua.com/internet-veschey-v-selskom-hozyaystve> [in Ukrainian].

7.*10 naikrashchykh tendentsii, tekhnolohii ta innovatsii u silskomu hospodarstvi za 2022 rik [Top 10 Trends, Technologies, and Innovations in Agriculture for 2022].* (2022). Interfaks-Ukraina. <https://mind.ua/publications/20250592-10-najkrashchih-tendencij-tehnologij-ta-innovacij-u-silskomu-gospodarstvi-za-2022-rik> [in Ukrainian].

8.Pushkar, T. D., & Pushkar, Ya. A. (2023). Dobrobut molochnoi khudoby [Dairy cattle welfare]. *Biointensyvni ta SMART-tekhnolohii u tvarynnytstvi* (pp. 78-79). Odesa. Odeskyi derzhavnyi ahrarnyi universytet, Navchalno-naukovyi instytut biotekhnolohii ta akvakultury. URL: <https://osau.edu.ua/wp-content/uploads/2023/11/TEZY-2023-II-Mizhn-konf-NNIBtaA-2906.pdf#page=77>. [in Ukrainian].

9. Lotka, H. I. (2016). *Suchasni metody doslidzhen v tvarynnytstvi* [modern research methods in animal production]. Vinnytsia: VNAU. <http://socrates.vsau.org/b04213/html/cards/getfile.php/10943.pdf> [in Ukrainian].

10. Kanivets, Kh. O., Korobchenko, A. O., Protsenko, S. V., Rabotynskyi, A. M., & Levchenko, M. V. (2021). Tendentsii rozvytku haluzi tvarynnytstva v umovakh tsyfrovoi transformatsii [Development trends in the livestock industry in the conditions of digital transformation]. *Tavriiskyi naukovyi visnyk. Seriia: Silskohospodarski nauky*, 121, 133-139.

<https://www.tnv-agro.ksauniv.ks.ua/archives/121_2021/21.pdf> [in Ukrainian].

11. *Ahropromyslovyi kompleks Ukrainy, ohliad nishi ta realii sohodennia* [Ukraine's agro-industrial complex, an overview of niches and realities]. YC.Market. (2024).

<https://blog.youcontrol.market/aghropromislovii-komplieks-ukrayini-oghliad-nishi-ta-riealiyi-soghodiennia>. [in Ukrainian].