**UDC. 636.8.09:616-008.9**

**ACTIVITI OF DESINFECTION PROCESS “SANDESVET” FOR CHICKEN WORM MITE**

1L. Nalivaiko, 1V. Boyko, 1O. Ivleva, 2 K. Rodionova , 3 O. Ryabininа

*1Skhidnoukrainsky National University named after V. Dahl;*

*2Odesa State Agrarian University*

**3***State Poultry Research Station of the National Academy of Sciences*

**Reference**

1. Muhammad, A., Bashir, R., Mahmood, M., Afzal, M. S., Simsek, S., Awan, U. A., Khan, M. R., Ahmed, H. M. & Cao, J. (2021). Epidemiology of ectoparasites (ticks, lice, and mites) in the livestock of Pakistan: A review. Frontiers in Veterinary Science, 8, 780738. doi: 10.3389/fvets.2021.780738

2. Nahorna L.V. Sytuatsiia shchodo ektoparazytoziv sviiskoi ptytsi u hospodarstvakh Lisostepovoi zony Ukrainy. Veterynarna medytsyna. 2014. Vyp. 99 S. 147-150

3. Mashkei A.N., Sumakova N.V., Sirenko L.S., Pazushchan T.S. Poshyrennia ektoparazytarnykh khvorob ptytsi v lisostepovii zoni Ukrainy ta Krymu. Veterynarna medytsyna. 2014. Vyp. 99 S. 144-147

4. Hirotaka Komine,& Kimiko Okabe.. (2023). Summer collection of multiple southern species of ticks in a remote northern island in Japan and literature review of the distribution and avian hosts of ticks. Komine H, Okabe K.Exp Appl Acarol, 90(3-4), 357-374. doi: 10.1007/s10493-023-00819-x

5. Paliy, A. P., Sumakova, N. V., Rodionova, K. O., Nalivayko, L. I., Boyko, V. S., Ihnatieva, T. M., Zhigalova, O. Ye., Dudus, T. V., Anforova, M. V. & Kazakov, M. V. (2020a). Disinvasive action of aldehyde and chlorine disinfectants on the test-culture of Toxocara canis eggs. Ukrainian Journal of Ecology, 10(4), 175-183. doi: 10.15421/2020\_185

6. Paliy, A. P., Petrov, R. V., Kovalenko, L. M., Livoshchenko, L. P., Livoshchenko, Y. M., Klishchova, Z. E., Bula, L. V., Ostapenko, V. I., Doletskyi, S. P., & Palii, A. P. (2021a). Effectiveness of a modern antiparasitic agent for deworming in domestic animals. Ukrainian Journal of Ecology, 11(1), 11-17. doi: 10.15421/2020\_302

7. Paliy, A. P., Sumakova, N. V., Bohach, O. M., Bogach, M. V., Pavlichenko, O. V., Ihnatieva, T. M. & Dubin, R. A. (2023) Assessing the efficacy of antiparasitic sprays. Journal for Veterinary Medicine. Biotechnology and Biosafety, 9 (3), 6-10. doi: 10.36016/JVMBBS-2023-9-3-2

8. Karasek, I., Butler, C., Baynes, R. & Werners, A. (2020) A review on the treatment and control of ectoparasite infestations in equids. Journal of Veterinary Pharmacology and Therapeutics, 43(5), pp. 421 428. doi: 10.1111/jvp.12874

9. Mullens, B. A., Murillo, A. C., Zoller, H., Heckeroth, A. R., Jirjis, F. & Flochlay-Sigognault, A. (2017) Comparative in vitro evaluation of contact activity of fluralaner, spinosad, phoxim, propoxur, permethrin and deltamethrin against the northern fowl mite, Ornithonyssus sylviarum, Parasites & Vectors, 10(1), 358. doi: 10.1186/s13071-017-2289-z

10. Metody vidboru prob chlenystonohykh (klishchiv, komakh) dlia diahnostyky ektoparazytoziv sviiskoi ptytsi. [Tekst] /Ievtushenko A.V., Mashei A.M. ta inshi // NNTs «IEKVM». 2012. 26 s.

11. The Council of Europe (1986). European Convention for the Protection of Vertebrate Animals Used for Experimental and Other Scientific Purposes. (European Treaty Series, No. 123). Strasbourg: The Council of Europe. Available at: https:// conventions.coe.int/treaty/en/treaties/html/123.htm

12. The Council of the European Communities (2010). Directive 2010/63/EU of the European Parliament and of the Council of 22 September 2010 on the protection of animals used for scientific purposes The Official Journal of the European Communities, L 276, 3379. Available at: http://data.europa.eu/eli/dir/2010/63/oj.

13. European Medicines Agency (2023). Reflection Paper on Resistance in Ectoparasites. EMA/CVMP/EWP/310225/2014. Amsterdam, The Netherland: European Medicines Agency. Available at: https://www.ema.europa.eu/en/reflection-paper-resi stance-ectoparasites-scientific-guideline.

14. Dobrelia, N. V., Boitsova L. V., & Danova I. V. Pravova baza dlia provedennia etychnoi ekspertyzy doklinichnykh doslidzhen likarskykh zasobiv z vykorystanniam laboratornykh tvaryn. Farmakolohiia ta likarska toksykolohiia, 2. 2015. S. 95-100.

15. Denysenko S. V. "Bioetychne stavlennia do laboratornykh tvaryn u navchalnomu protsesi." Aktualni problemy suchasnoi medytsyny: Visnyk ukrainskoi medychnoi stomatolohichnoi akademii, 42. 2013. S. 242-245.