

THE INFLUENCE OF MODERN AUTOMATION AND ROBOTIZATION SYSTEMS ON REDUCING THE USE OF ANTIBIOTICS FOR PREVENTIVE PURPOSES IN RAISING LIVESTOCK AND POULTRY

M.A. KANOKOVA

FSBSE "Federal scientific center
«Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences»
360002, KBR, Nalchik, 2, Balkarova street
E-mail: kbncran@mail.ru

The article considered the existing measures and possible methods aimed at reducing the amount of antibiotics used by agricultural producers when raising animals.

The relevance of the study of the phenomena associated with the robotization of the production of livestock and poultry products is due to the increase in the scale and severity of socio-economic and environmental problems associated with the development of livestock and poultry farming. First of all, this is the threat of a progressive increase in antibiotic resistance both in livestock and poultry farming itself and among the population due to the massive use of antibiotics to reduce the cost of caring for livestock and poultry.

The threat of the onset of the "post-antibiotic era" of human and individual life in conditions of irreversible degradation of ecosystems requires the timely development of measures to prevent a decline in the quality of population health. The high likelihood of such phenomena is evidenced, in particular, by the information provided in the British survey "Review on Antimicrobial Resistance on the dynamics of populations of subbacteria and the predicted excess of mortality from antibiotic resistance over mortality from cancer by 2050".

Keywords: environmentally friendly product, agriculture, robotization, animal husbandry, antibiotics, agricultural producers, automated programs, antibiotic resistance, economics.

REFERENCE

1. *Ustoychivost' k antibiotikam. Kak ona rasprostranyayetsya* [Antibiotic resistance. How it spreads] // *Organizatsiya Ob'yedinennykh Natsiy* [United Nations Organization]. [Electronic resource]. <https://twitter.com/UnitedNationsRU/status/1218227734851141633>
2. Ocheretenaya N. *Bor'ba bakteriy s antibiotikami: problema rezistentnosti* [The fight of bacteria with antibiotics: the problem of resistance] // LIKAR.INFO. 2016. [Electronic resource]. <https://www.likar.info/zdorovye-vsey-semyi/article-74344-borba-bakterij-s-antibiotikami-problema-rezistentnosti/>
3. Tackling drug-resistant infections globally: final report and recommendations // Report Review on Antimicrobial Resistance. 2016. 84 p. [Electronic resource]. https://amr-review.org/sites/default/files/160525_Final%20paper_with%20cover.pdf
4. *Zloupotrebleniye antibiotikami privodit k rostu smertnosti ot infektsiy* [Overuse of antibiotics leads to an increase in mortality from infections] // *Organizatsiya Ob'yedinennykh Natsiy* [United Nations Organization]. 2019. [Electronic resource]. <https://news.un.org/ru/story/2019/11/1367331>
5. *Interv'yu glavy Rossel'khoznadzora Sergeya Dankverta* [Interview with the Head of the Rosselkhoznadzor Sergey Dankvert] // Rosselkhoznadzor / Federal Service for Veterinary and Phytosanitary Supervision. 2020. [Electronic resource]. <https://fsvps.gov.ru/fsvps/news/interview>
6. COAG / 2020/8: Progress report on the implementation of the FAO Action Plan to Combat Antimicrobial Resistance (AMR) 2016–2020 and proposal for a new FAO Action Plan to Combat AMR 2021–2025. Rome. 2020. 49 p. [Electronic resource]. <http://www.fao.org/publications/card/en/c/ND393RU/>

7. The dairynews. Email resource: <https://www.dairynews.ru/presentation/britanskaya-set-supermarketov-pervoy-obnarodovala-.html>
8. Supermarket antibiotics policies assessment 2019 // Report The Alliance to Save our Antibiotics. 2020.20 p. [Electronic resource]. <https://www.saveourantibiotics.org/media/1826/supermarket-antibiotics-policies-assessment-2020-report.pdf>
9. International edition “The Guardian”. [Electronic resource]. <https://www.theguardian.com/society/2020/jan/29/uk-supermarkets-move-to-cut-antibiotic-use-in-farming>
10. Zolotareva E.L. *Mirovoy rynek myasa: sovremennyye tendentsii razvitiya i perspektivy uchastiya Rossii* [World meat market: current development trends and prospects for Russia's participation] // Bulletin of the Kursk State Agricultural Academy. 2018. No. 3. Pp. 167-171.
11. Runov B.A. *Primeneniye robototekhnicheskikh sredstv v APK* [The use of robotic means in the agro-industrial complex] // Bulletin of VNIIMZh /at present-Institute of Livestock Breeding Mechanization/. 2015. № 2 (18). Pp. 41-44.
12. Morozov N.M., Khusainov I.I., Varfolomeev A.S. *Effektivnost' primeneniya robototekhnicheskikh sistem v zhivotnovodstve* [The effectiveness of the use of robotic systems in animal husbandry] // Bulletin of VNIIMZh./at present-Institute of Livestock Breeding Mechanization/2019. № 1 (33). Pp. 57-63.
13. Kanokova M.A. *Dolgovremennyye posledstviya robotizatsii sel'skokhozyaystvennoy otrasli na osnove zaimstvovannykh tekhnologiy* [Long-term consequences of robotization of the agricultural industry based on borrowed technologies] // Report of the Engineering Center of KBSC RAS for 2019, section 5. Pp. 33-42.

Information about author:

Kanokova Madina Alikovna, Junior researcher, Federal State Budgetary Scientific Establishment “Federal Scientific Center “Kabardin-Balkar Scientific Center of the Russian Academy of Sciences”.
360000, KBR, Nalchik, I. Armand street, 37-a.
E-mail: kanokova.madina@yandex.ru