

ORGANIZATION OF VETERINARY SANITARY CONTROL

B.B.Mustafojev

Samarkand State University of Veterinary Medicine,

Livestock and Biotechnology, Master

E-mail: b.b.mustafojev@gmail.com

B.S.Rustamov

Samarkand State University of Veterinary Medicine, University of Livestock and

Biotechnology, Ph.D. in Veterinary Sciences.

E-mail: rustamovbaxtiyor21@gmail.com

R.B.Davlatov

Samarkand State University of Veterinary Medicine,

Livestock and Biotechnology, Professor

E-mail: davlatov.r1965@gmail.com

Abstract:	Keyword
This article provides information on the nature and objectives of veterinary-sanitary control, veterinary-sanitary control in companies that prepare, store and recycle raw materials, transportation of animals, livestock products and raw materials, and veterinary and sanitary control in export and import processes.	veterinary-sanitary control, veterinary-sanitary control for the conservation of animals, veterinary and sanitary control in the transportation of animals, livestock products and raw materials, and veterinary and sanitary control in export and import processes.

Introduction

Veterinary and sanitary control is a set of important veterinary activities aimed at improving animal herds and livestock products and protecting people from anthroozoonoz diseases in exchange for ensuring the health and freedom of the environment.

Veterinary and sanitary control is considered to be one of the main activities undertaken in the activities of state, administrative and manufacturing, private veterinary organizations of all types and performs the following tasks:

1. Providing animal development and sanitary quality production;
2. Solving the social problem by achieving the health of livestock and products in order to protect their families from anthroponosis. To assist individuals desiring to benefit the worldwide work of Jehovah's Witnesses through some form of charitable planning, a brochure has been prepared in English and Spanish entities.

Veterinariya-sanitariya nazoratining maqsadlari:

1. Prevention of violations of veterinary and sanitary regulations;
2. End the consequences of violations of the rule;
3. Ensure the production of quality and healthy products.

Types of veterinary-sanitary control:

Veterinary and sanitary control is carried out by experts from all state veterinary organizations and livestock farms and stock companies.

There are also special veterinary and sanitary control facilities:

- a) Veterinariya-sanitariya expertise laboratoriyalari;
- b) Transport veterinariya-sanitariya uchastkalari;
- v) Arrived veterinariya-sanitariya nazorati punktlari;
- (g) Skin burn testing laboratories and other relevant organizations are involved.

All of them comply with the rules in the relevant provisions of the Law of the Republic of Uzbekistan "On Veterinary Medicine".

Specialists in the state veterinary network are veterinary inspectors and carry out state veterinary and sanitary control.

Production is carried out in the process of veterinary control - by departmental and private veterinary services in farms and enterprises.

Objects of State Veterinary Control

The following are state veterinary control facilities:

- animals, their sexual and automatic cells;
- provokes infectious diseases of animals;
- animal products and raw materials, plant food products implemented in markets, veterinary medicines and equipment, nutrients and nutritional supplements, pathological material, biological waste, as well as water, air and soil samples;
- vehicles, containers, placement and wrapping materials that may be factors for infectious diseases of animals;
- the activities of legal and physical persons in the field of veterinary medicine;
- territories and manufacturing facilities of legal and physical persons who produce, prepare, produce, store, process, transport, implement, or use goods under the supervision of the state veterinary service;
- roads, directions, biothermal orchards, animal cemeteries, pastures where animals are fed and irrigated areas;
- documents on veterinary accounting and reporting;
- Veterinariya dalolatnomalari, Litsenziyalari, Ruxsatnomalari, Ma'lumotnomalari, Guvohnomalari va Sertifikatlari;
- regulatory and technical documents for the production, preparation (slaughter), storage and processing of goods under the supervision of the state veterinary service.

Veterinary and sanitary control for the conservation of animals

The implementation of veterinary and sanitary control in the conservation of animals is dedicated to the development of a veterinary-sanitary culture in livestock and places responsibility on all livestock breeders and veterinarians.

On all livestock farms, prohibits performing the tasks in the house:

- viewing the farm on the basis of sanitary and hygienic standards;
- to comply with sanitary and hygienic requirements for the conservation, feeding and irrigation of animals;
- compliance with sanitary and hygienic regimes in the production process;
- compliance with sanitary rules for the production of products;

-
- adherence to personal hygiene;
 - conducting veterinary and sanitary days on the territory of the farm and in the cattle.

Control over milking and other product preparation:

- control over the production of healthy and quality milk;
- compliance with veterinary and sanitary rules;
- mandatory slaughter is carried out only with the permission of a veterinarian (paramedic).

Veterinary and sanitary control in the transportation of animals, livestock products and raw materials, export and import processes

The main task of veterinary-sanitary control in the transportation of animals and livestock is to prevent the spread of infectious diseases and not to destroy animals. Also, one of the main requirements of state veterinary control is to ensure that the animals and products being transported are coming out of healthy farms.

And when it is necessary to transport sick animals to an insulator or meat combination, it is necessary to follow the relevant rules and use special vehicles.

If there is a fireplace of dangerous infectious diseases, such as protein in state-of-the-page enterprises, the permission of the regional veterinary and livestock development department or the State Committee for the Development of Veterinary and Livestock is required to transport animal and livestock between regions.

Veterinary control in the transportation of animals and livestock products is carried out by experts from state and administrative veterinary organizations. According to the instructions of veterinary law, animals sent abroad or driven to the pasture are clinically examined, if necessary, diagnostically examined and profiled.

When animals or livestock products and raw materials are transported through the regions, special form veterinary certificates (Figure 1,2,3) and veterinary certificates in Form 4 will be issued if they move in the region (on a scale).

These certificates or certificates may be issued by the heads of state veterinary organizations on the basis of permission of the State Committee for the Development of Veterinary and Veterinary Affairs.

List of Available Publications

1. Veterinary Law of the Republic of Uzbekistan
2. Davlatov R.B., Norqobilov B.T., Qurbonov Sh.X. Organization and economy of veterinary work. Lesson, Samarkand, 2019. – 304 pages.
3. Work in veterinary medicine by T.B. Abdurahmanov, R.B. Davlatov. Samarkand, 1999
4. T.B. Abdurahmanov, R.B. Davlatov Organize veterinary work and its economy. Lesson, Samarkand, 2004. 220-bet.
5. Yushkova L.Y. Organization of Veterinary Affairs in the Russian Federation (In the development of the law of the Russian Federation "On Veterinary Medicine"). Novosibirsk, 2001.
6. Хушназаров, А., & Давлатов, Р. Б. (2022). Quyон eymeriozini davolashda vazuril preparatining samaradorligi. in Library, 22(2), 173-174.

-
7. Ergashov, S. I., Xushnazarov, A. X., & Davlatov, R. B. (2023). QUYONLAR EYMERIOZNI DAVOLASHDA KENG QO'LLANILADIGAN PREPARATLAR. *Journal of new century innovations*, 22(3), 58-64.
8. Khushnazarov, A. K., & Davlatov, R. B. (2023). DIAGNOSTICS OF RABBIT EMERIOSIS. *Journal of new century innovations*, 22(3), 72-77.
9. Хушназаров, А., & Давлатов, Р. (2023). Қуён эймериозининг тарқалиши ва патологоанатомик таҳқиқи. in *Library*, 1(1), 15-17.
10. Davlatov, R., Xujaxonov, S., & Berdiyev, X. (2021). EFFICACY OF FLOSAN IN THE CHEMICAL PREVENTION OF CHICKEN COLIBACILLOSIS. *Journal of Veterinary Medicine and Animal Husbandry (ssuv. uz)*, 1(1).
11. Khushnazarov, A. K., Eshkorayev, A. M., & Davlatov, R. B. (2023). DEVELOPMENT, EPISOTOLGY, TREATMENT AND PREVENTIVE MEASURES OF EMERIOSIS IN RABBITS. *Journal of new century innovations*, 22(3), 65-71.
12. Хушназаров, А., & Давлатов, Р. (2022). Қуён эймериозини даволашда янги эймериостатикнинг самарадорлиги. in *Library*, 22(1), 28-29.
13. Хушназаров, А., & Давлатов, Р. (2022). Пастдарғом ва ургут туманларида қуён эймериозининг эпизоотик ҳолати. in *Library*, 22(1), 31-32.
14. Давлатов, Р., & Хушназаров, А. (2022). Epizootology of eimeriosis (coccidiosis) of rabbits, treatment and preventive measures. in *Library*, 22(4).
15. Гафуров, А., Давлатов, Р. Б., & Расулов, У. И. 1 Ветеринария протозоологияси (Укув (Улланма). Самарканд-2013, 83-87.
16. Akhmadaliev, N. T., Khushnazarov, A. H., & Davlatov, R. B. (2023). ҚУЁН ЭЙМРОЗИНИНГ ЭПИЗОТОЛОГИСИ.
17. Son of Inspiration, A. A., & Berdiyevich, D. Jehovah's Witnesses (2023). EPIZOOTOLGY OF INFECTIOUS LARYNGEALPHAGEITIS AND ITS PREVENTION.
18. Khushnazarov, A. Kh., Eshkoraev, A. M., Akhmadaliev, N. T., & Davlatov, R. B. (2023). EPIZOOTOLOGICAL DIAGNOSTIC AND PROPHELECTIC DATA OF RABBIT EIMERIOSIS. *Innovations in Technology and Science Education*, 2(7), 1068-1080.
19. Khushnazarov, A., Khabibulaev, S. L., Rakhmatova, U., Orlova, G. I., Tolibova, F. T., & Khushnazarova, M. I. (2022). Quyunchilik xo'jaliklarini eymeriozdan asrash. in *Library*, 22(2), 5-8.
20. Uroкова, M., Akramova, M., & Khushnazarov, A. Kh. (2021). Quyonglar eymeriozini davolashning samarali usullari. in *Library*, 21(2), 115-117.
21. Хушназаров, А. Х., Урокова, М., & Курбонова, М. И. (2021). Rabbits are eymeriosis and its prevention. in *Library*, 21(2), 126-129.
22. Khushnazarov, A., Uroкова, M., & Kurbonova, M. (2021). Kuyonlarni emeriozdan asraylik. in *Library*, 21(1), 44-47.
23. Izbasarov, U., Turdiev, A., Duskulov, V., & Khushnazarov, A. (2021). Sanitary and hygienic assessment of floors in livestock buildings in hot climates. in *Library*, 21(1), 214-217.
-

-
24. Izbasarov, U., Khushnazarov, A., Khamraev, A. Kh., & Izbasarov, Sh. U. (2020). Creation of new effective phyto-tissue preparations for veterinary medicine. in Library, 20(4), 296-299.
25. Izbasarov, U., Khushnazarov, A., & Khamroev, A. (2020). Treatment of dermatological and gynecological diseases of humans and animals. in Library, 20(4), 296-299.
26. O'G'LI, X. A. X. (2021). ҚУЁНЧИЛИКНИ РИВОЖЛАНТИРИШ ДАВР ТАЛАБИ. Veterinariya meditsinasi.
27. O'G'LI, X. A. X. (2021). ҚУЁНЛАРНИНГ ЭЙМЕРИОЗ КАСАЛЛИГИ. Veterinariya meditsinasi.
28. O'G'LI, X. A. X. (2021). ЛИТЕРАТУРНЫХ ДАННЫХ О ЛЕЧЕНИИ И ПРОФИЛАКТИКЕ ЭЙМЕРИОЗА КРОЛИКОВ. Ветеринария ва чорвачилик соҳасидаги ютуқлар, мавжуд муаммолар ва уларнинг ечими.
29. O'G'LI, X. A. X. (2021). ҚУЁН ЭЙМЕРИОЗИНИНГ ДИАГНОСТИКАСИ, ТАРҚАЛИШИ ВА КИМЁПРОФИЛАКТИКАСИ. DEVELOPMENT ISSUES OF INNOVATIVE ECONOMY IN THE AGRICULTURAL SECTOR.
30. O'G'LI, X. A. X. (2020). ЦИСТИЦЕРКОЗ БИЛАН КАСАЛЛАНИШНИ КАМАЙТИРИШНИНГ ЗАМОНАВИЙ ТАМОЙИЛЛАРИ. Veterinariya meditsinasi.
31. Son, X. A. X. (2020). ЧОРВА ФЕРМЕР ХЎЖАЛИКЛАРИДА НУТРИЯЧИЛИКНИ РИВОЖЛАНТИРИШ. The work of breeding and breeding.
32. O'G'LI, X. A. X. (2020). АСПЕКТЫ СНИЖЕНИЯ ЗАБОЛЕВАЕМОСТИ ТЕНИАРИНХОЗОМ НА СОВРЕМЕННОМ ЭТАПЕ. Veterinariya meditsinasi.
33. O'G'LI, X. A. X. (2019). ТЕНИАРИНХОЗНИНГ АМУДАРЁ СОҶИЛЛАРИДА ТАРҚАЛИШИ. Veterinariya meditsinasi.
34. Хушназарова, М. И., & Расулов, У. И. (2022). ҚУЁН ГЎШТИНИНГ ВЕТЕРИНАРИЯ САНИТАРИЯ ЭКСПЕРТИЗАСИ. In INTERNATIONAL CONFERENCES (Vol. 1, No. 21, pp. 78-83).
35. Хушназарова, М. И., Исокулова, З. Х., & Расулов, У. И. (2023). ҚУЁНЧИЛИК СОФ ДАРОМАД МАНБАИДИР. SCHOLAR, 1(2), 63-67.
36. Хушназарова, М., & Холиков, С. Ф. (2022). Бройлер товуклар гўштини Ветеринария-санитария экспертизаси. in Library, 22(1), 29-30.
37. Муродов, С. М., Холиков, С. Ф., & Хушназарова, М. (2022). Bruselyoz kasalligida sutni sanitariya jihatidan baholash va veterinariya-sanitariyaekspertizasi. in Library, 22(2), 194-195.
38. Жабборов, Ж. Ж., & Хушназарова, М. (2022). Qo 'ylarni ektoparazitlardan asraylik. in Library, 22(1), 26-28.
39. Хушназарова, М. И. (2023). ГЎШТНИ ВЕТЕРИНАРИЯ САНИТАРИЯ ЖИХАТДАН БАҲОЛАШ.
-