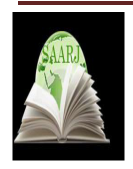


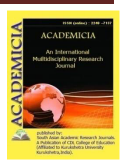
ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01976.5

METHODS OF THERAPY AND PROPHYLAXIS OF PYROPLASMOSIS AND TAYLERIOSIS OF LARGE CATTLE

Duskulov Vohidjon Muhitdinovich*; Nasimova Dildora Rayimjonova**; Norkuziev Berdiyor Bozorboy ogli***; Narzullaev Abbos Akram ogli****

* Assistant,

Department of Veterinary sanitary examination and hygiene Candidate of veterinary sciences, Samarkand institute of veterinary medicine,

UZBEKISTAN

**Assistant, Samarkand institute of veterinary medicine, UZBEKISTAN

***Master,
Samarkand institute of veterinary medicine,
UZBEKISTAN

****Master,
Samarkand institute of veterinary medicine,
UZBEKISTAN

ABSTRACT

In treating Piropilazmidoz disease of cattle it was defined the efficiency of uzbicarb applied per 3 mg / kg of cow's body weight. Effectiveness of the policarb preparation produced in order to prevent from theilerosis made 15 days, it was received 7.6 sums of economic benefits for the spent 1 sum. A large amount of work has been done to develop methods of struggle against ixodic ticks that are introduced into production. Simultaneously, there were conducted studies pyroplasmidosis causative agents of cattle and the search for means of struggle and prevention in these diseases.

KEYWORDS: Theilerosis, Pyroplasmosis, Prophylaxis, Diamidin, Uzbicarb, Polycarb, Berenil, Infection, Azidin.



ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492

USED LITERATURE

- 1. Gafurov A.G. Development of protozoological science in Uzbekistan. / / Agriculture of Uzbekistan. 1999.-№ 3.-P.26-27.
- **2.** Gafurov, A.G. The main results and prospects of scientific research on the study of epizootic situations, development of methods of therapy and prevention of protozoan animal diseases in Uzbekistan / A.G. Gafurov // Monitoring of the spread and prevention of especially dangerous diseases of animals and birds: Sat. Materials of the 4th international. Sci. Conf. Samarkand, 2011. P. 66-69
- **3.** Karimov O. Pyroplasmidosis diseases of cattles. // U. U. Economical magazine, 2001.- No. 1, -P.58-59.
- **4.** Turaboev N.J. Epizootic state of Pyroplamidosis disease // Agriculture of Uzbekistan Tashkent, 2001.-No. 4- P.62-63.
- **5.** Seredkin V.A., Kasparov E.R., Usmanov U.S. Methodological recommendations for determining the economic damage from diseases of farm animals. // Samarkand. Taylak. 1994. 132 p.
- **6.** Shatokhin Yu.E. A technique for determining the economic efficiency of veterinary measures // M: MGAVMiB im. KI Skriabin, 1997. p.36.