



ACADEMICIA
**An International
 Multidisciplinary
 Research Journal**
 (Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.02177.7

DISTRIBUTION OF HELMINTOSIS DISEASES OF ONE-HOIED ANIMALS

Haqberdiyev Pardaqul Subxonovich*; Goyipova Motabar Ergashevna;
 Khojakhanov Shohruzkhon Idiriskhoja ogli*****

*Sam.VMI Candidate of Veterinary Sciences,
 UZBEKISTAN

**Sam.VMI, Tashkent branch,
 Candidate of Veterinary Sciences
 UZBEKISTAN

***Assistants,
 SamVMI, Tashkent branch,
 UZBEKISTAN

ABSTRACT

The article presents the results of the study of the level of helminthiasis in ungulates in Samarkand, Jizzakh, Kashkadarya, Surkhandarya, Navoi, Bukhara regions and the Republic of Karakalpakstan. and intestinal stenosis (delaphondiosis, alfortiosis, steniliosis, and trichonematosis) accounted for an average of 64%, with cestodes 7.86%, parascarids 14.6%, and strongylates (41.6%).

KEYWORDS: *Cestode, Oncosphere, Egg, Nematode, Strongylata, Strongylus (Delafondia) Vulgaris, Strongylus (Alfortia) Edentates, Strongylus (Strongylus) Equines, Trichonema, Larvae, Eggs, Larvae, Geohelminths, Palliative, Helminths.*

REFERENCES

1. K.I.Abuladze Parasitology and invasive diseases of agricultural animals / Moscow VO Agropromizdat, 1990.
2. Haqberdiyev P.S. etc. / Guidelines for laboratory assignments on the subject "Parasitology" / Samarkand, 2009.

3. Haqberdiev P.S. Methodical manual on practical training on the subject "Parasitology", Samarkand, 2010.
4. Haqberdiev P.S., Qurbonov SH.X. Practical and laboratory classes in parasitology. Textbook, Tashkent, 2015.