## THE EFFECT OF BIOLOGICAL ACTIVE ADDITIVES ON THE GROWTH INDICATORS OF KARABAYIR KIND FOALS

## Sh.Sh. Jabbarov\*

\*Researcher, Research Institute of Animal Husbandry and Poultry, Tashkent, UZBEKISTAN Email id: sh.jabbarov@umail.uz DOI: 10.5958/2249-7137.2022.00688.7

## ABSTRACT

The article provides information on the use of biologically active substances in the intensive breeding of foals, and the results of studying the effect of nutritional supplements on their daily, absolute and relative growth indicators.

**KEYWORDS:** Horse-Breeding, Foals, Diet, Biologically Active Supplements, Live Weight, Absolute Growth, Relative Growth, Daily Growth.

## REFERENCES

- 1. Kalashnikov A.P., Kleimenov N.I., Baklanov V.N. and others. "Norms and diets for feeding farm animals". M., Agropromizdat, 1985, p. 189-222.
- **2.** Kikebaev N.A. "Growth, development, formation of the meat content of Kazakh horses of the jabe type in conditions of pasture-tebenevok content". Candidate's abstract. diss, VNIIK. 1984, p. 24.
- **3.** Mongush S.D. "Economic and biological features of horses bred in different zones of the Tyva Republic". Author. candidate s-x. science Moscow, 2013. 25 p.
- 4. https://stat.uz Official website of the State Statistics Committee of the Republic of Uzbekistan