

**DAMAGE OF MOROCCOAN LOCUSTS (DOCIOSTAURUS
MAROCCANUS THUNB., 1815) IN UZBEKISTAN AND USE OF
MICROBIOLOGICAL PREPARATIONS AGAINST IT**

N.E.Utapov*

*Doctor of Philosophy in Agricultural Sciences,
Tashkent branch of Samarkand Institute of Veterinary Medicine,
UZBEKISTAN

DOI: 10.5958/2249-7137.2021.02543.X

ABSTRACT

The article about the results of the experiment, which provided to definite of biological efficacy the microbial preparations - Kiloca, Fast Kiloca, based on the fungi metarrhizium anisoplia. The experiments carried out in laboratory condition to control of Moroccan locust (daciastaurus moroccanus Thunb.) where collected from pastures of Guzar and Nishan provinces of Kashkhadarya region of the Republic of Uzbekistan.

KEYWORDS: *Experiment, Laboratory, Preparations*

REFERENCE

1. Dospexov B.A. Methodology of field opyta. - M.: Agropromizdat, 1985. - 432 c.
2. Kurdyukov V.V., Khodjaev Sh.T., Gapparov F.A. Harmful locusts // Guidelines for testing insecticides, acaricides, biologically active substances and fungicides. –Tashkent: Uzinformagroprom, 1994. - C. 18-20.
3. Tufliev N.X. Creation of a complex of borby against vrednyx saranchovyx in predgornyx, pastbishchnyx and stepnyx zonax uzbekistana abstract of the doctoral dissertation (dsc) of agricultural science. 06.01.09. - Tashkent, 2019. - 69 p. (Uzbek, Russian).
4. Hunter D.M., Latchininsky A.V., Abashidze E., Gapparov F.A., Nurzhanov A.A., Tufliev N.Kh., Medetov M.Z. The efficacy of *Metarrhizium acridum* against nymphs of the Italian locust, *Calliptamus italicus* (L.) (Orthoptera:Acrididae) in Uzbekistan and Georgia. //Journal of Orthoptera Research. – USA, 2016. – Volume 25(2): P. 61-65.
5. Sali, Y.S., Nong, X.Q., Wang, W.F., Sidike, AL.M., Zhang, Z.H. Evaluation for Virulence and Potential Application of *Metarrhizium* Strains against Tibet Migratory Locusts: *Locusta migratoria tibetensis* Chen (Orthoptera, Acridoidea). / 11th international Congress of Orthopterology, Orthoptera in scientific progress and human culture Abstract & Program. 11th-15th, Aug, 2013. Kunming, China. – P. 168.