

USING CHEMICALS TO CONTROL LOCUSTS IN THE FERGANA VALLEY

Usmonov Sanjar*; Nurjonov Fozilbek; Tufliev Nodirbek*****

*Senior Lecturer,

Andijan institute of agriculture and agrotechnology,
UZBEKISTAN

Email id: usmonovsanjar@mail.ru

**Trainee Researcher of the Academy of Mamun,
UZBEKISTAN

***Head of the laboratory of Scientific Research,
Institute of Plant Quarantine and Protection,
UZBEKISTAN

DOI: 10.5958/2249-7137.2022.00519.5

ABSTRACT

The article presents materials results of experiments provided to identify efficiency of chemicals against locusts in Fergana valley. Experiments was carried out in 2018-2020 years in Fergana valley, used variety groups of chemicals against Italian and Moroccan locust young and old instar.

KEYWORDS: *Fergana Valley, Italian Locust, Moroccan Locust, Chemicals, Lambda-Cyhalothrin, Alpha Cypermethrin.*

REFERENCES

1. Usmanov S.P., Gapparov F.A. Biological effectiveness of the drug "KARAT X" against locusts in Uzbekistan. International Conference EUROPE, SCIENCE AND WE Published by Publishing House "Education and Science" s.r.o. Praha, Czech Republic August, 2020 p. 18-20.
 2. Tufliev N.Kh., Usmanov S.P., Gapparov F.A., Nurjonov F.A., Abdalyazov N.A. Biological Efficiency of fungal insecticides against swarming locusts in Uzbekistan // The American Journal of Agriculture And Biomedical Engineering (TAJABE) SJIF-5.34 DOI-10.37547/TAJABE 2(08), ISSN 2689-1018. 2020 p. 159-163.
 3. Usmanov S.P., Gapparov F.A. Biological efficiency of new insecticides against harmful locusts in Uzbekistan // The American Journal of Applied Sciences. Impact Factor: 2020:5.276 September, 2020, N 9, P. 299-303
 4. Usmanov S.P., Gapparov F.A., Nurzhanov F.A. Biological and Ecological Features of Prussians in Uzbekistan// The Way of Science International scientific journal № 11 (81), Volgograd, 2020 c. 39-42
 5. Gapparov, Khaitmuratov, Tufliev, Agzamova, Eshchanov, Jononova, Nurjanov, Nurjanov, Usmanov, Abdalyazov.
-

6. Usmanov S. P., Nurjono F. A., Nurjanov A. A. GIS technology and locust monitoring in Uzbekistan // Innovative research of the XXI century: science and education. International conference, Indonesia, April 2021, p 115-117.