

## HYGIENIC JUSTIFICATION OF THE PERMISSIBLE LEVEL OF SELLER PESTICIDE IN ATMOSPHERIC AIR AND WORKPLACE AIR

**AA Zhumaeva\***

\*Professor,

Bukhara State Medical Institute,

Bukhara, UZBEKISTAN

Email id: azizajumaeva7@gmail.com

**DOI: 10.5958/2249-7137.2022.00083.0**

---

### ABSTRACT

*Based on the conducted research, the safety of the use of the new insecticide Seller in agriculture was established. Scientifically substantiated the maximum permissible concentration of insecticide in atmospheric air, air of the working area, in the soil. Approximately permissible concentration of the drug in products of plant origin, in the water of water bodies has been developed.*

**KEYWORDS:** *Seller, Toxicity, Hygiene Regulations*

---

### REFERENCES

1. Jumaeva AA, Kasimov XO, Jumaeva ZJ, Manasova IS. Hygienic aspects of the possibility of using the new insecticide Seller in agriculture. International Journal of Psychosocial Rehabilitation. 2020; 1354-1360.
  2. Jumaeva AA. Hygienic bases of application of insecticide Seller in agriculture. International Journal of Psychosocial Rehabilitation. 2020; 256-261.
  3. Jumaeva AA, Kosimov XO. Novaya pestitsidlarini toksikologik baholash bo'yicha elektron platforma Seller. Svidetelstvo ofitsialnoyregistratsii programmydlya EVM. Intellectual Property Agency of the Republic of Uzbekistan. 2020. p.1417.
  4. Jumaeva AA, Iskandarova GT, Qosimov XO. Floods insecticide village on the farm use hygienic basics. In medicine new day. 2019;4(28):160-163.
  5. Askarovna ZA. Hygienic basis for the degree of resistance of Seller insecticide in the environment. 2022;10(1):278-281.
  6. Jumaeva AA, Kosimov XO. Hygienic regulations for the application of insecticides Seller 20% ks on sowing pishenitsy. Materials Mejdunarodnoynauchno-prakticheskoykonferentsii. Mininvazivnyeteknologii v meditsinevchera, segodnya i zavtra. Problems and prospects of development. 2019. p.182.
  7. Jumaeva AA. Hygienic assessment of the movement of the insecticide seller in the soil layer. Centralasian journal of medical and natural sciences. 2021;2(1):46-56.
  8. Law of the Republic of Uzbekistan "On sanitary- epidemiological blagopoluchiinaseleniya". Tashkent, 2015.
-

9. Jumaeva AA. Gigienicheskie parametry primeneniya insektitsida C eller v sel'skom khozyaystve. Mejdunarodnaya nauchno-prakticheskaya konferentsiya. Bukhara; 2020. pp. 417- 421.
10. Jumaeva AA. Hygienic bases of application of insecticide Seller in agriculture. Academicia: An International Multidisciplinary Research Journal . 2020;10(2).
11. Jumaeva AA. Ecological and hygienic justifications for the use of the new insecticide seller in agriculture. Trans Asian Research Journals AJMR. 2019;8(10): 40-47.