

## "ZEROX" INCREASES RELATIVELY THE RESISTANCE OF COTTON TO ROOT ROT

**R. O. Atoeva\***

\*Teacher,

Bukhara State University, UZBEKISTAN

Email id: atoeva@mail.ru

**DOI: 10.5958/2249-7137.2022.00457.8**

---

### ABSTRACT

*The article studied the effect of the "Zerex" immunostimulant on the root rot disease of the cotton plant by using the norms (1-2-3 l/t; l/ha) and terms (pre-sowing treatment of seeds, in phases 2-4 x true leaves). The best results due to resistance to root rot were obtained on the use of the "Zerex" preparation at the consumption rates of 2 l/t, the average biological efficiency in three years was 80.1%*

**KEYWORDS:** *"Zerex", Plant Density, Application Of Norms And Terms, Bukhara-10, Root Rot Disease, Biological Efficiency*

---

### REFERENCES

1. Aripov B. F. idr. Dynamics of protein biosynthesis in various strains of soil actinomycetes //central asian journal of medical and natural sciences. – 2021. – T. 2. – №. 3. – C. 191-198.
2. Rashidova N. T. et al. Basidial Mushrooms and Prospects for their use in the Biotechnology //Central asian journal of medical and natural sciences. – 2021. – T. 2. – №. 5. – C. 183-188.
3. Ikramova M. L., Atoeva R. O. The effect of the use of Zerex immunostimulants on the germination, formation and development of the root system of cotton //Bulletin of Gulistan State University. – 2019. – T. 2019. – №. 3. – C. 55-59.
4. Ikramova ML, Atoeva RO Scientific Bulletin. Scientist // Ilmiyahabarnoma. Scientific Bulletin Founders: Andijan State University. ZM Babura - No. 4. - S. 30-37.
5. Ikramova M. L., Atoeva R. O., Rakhmatov V. N. Application of the immunostimulants for determination of leaf surface, dry mass and net productivity of photosynthesis of cotton plant //Asian Journal of Multidimensional Research. – 2021. – T. 10. – №. 9. – C. 244-250.
6. Odilovna A. R. Influence of the Immunostimulant Zerex for Pure Photosynthesis Efficiency of Bukhara-10 Cotton //Eurasian Journal of Research, Development and Innovation. – 2022. – T. 7. – C. 30-34.
7. Ikramova M. L., Atoeva R. O., Atoeva D. O. Influence of the Zerex Immunostimulant on Cotton Production //American Journal of Plant Sciences. – 2020. – T. 11. – №. 4. – C. 564-568.

8. Ikramova M.L., Rakhmatov B.N., Atoeva R.O. Influence of cell sap concentration and osmotic pressure when using the immunostimulant "Zerox" in different doses, and the density of cotton. – 2021.
9. Fungicide and bactericide of contact action based on colloidal silver. Scientists of the Moscow State University. AgroKhimProm, 2016.–15p.
10. Methods of conducting field experiments. - Tashkent: LLC Albit, 2007. - p. 140-143.
11. Armor B. A. Methods of field experience. M.: Kolos, 1989. -