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IMPROVING SEED STORAGE METHODS

Mirzaeva Mutabar Azamovna*; Xolmatov Sohibjon Normatjon ogli**

*Associate Professor, Candidate of Agriculture Sciences, Fergana Polytechnic Institute, Fergana, UZBEKISTAN

**Master's degree Student, Fergana Polytechnic Institute, Fergana, UZBEKISTAN

ABSTRACT

Methods of storage of seeds of harvested cotton seeds improving and improving the quality of stored cotton. Pay attention to the fact that it is stored indoors in order to maintain its fertility giving, as well as ensuring quality storage of seeds. This way the biggest drawback of based devices is the bottom of the camera Along with heavy mixtures of cotton also fall remains. To eliminate this, at the bottom of the camera in experiments the need to reduce the size of the pocket quality seeds as a result of its detection and elimination was found to be conservative. Such a situation in turn leads to deterioration in product quality. Increased humidity, extreme temperature drop or rise deterioration of seed quality, its forgetfulness, quantity, it also causes deterioration in fibre quality.

KEYWORDS: *Product Quality, Seeds, Technology, Equipment, Fibre Quality, Temperature, Humidity, Processing, Climatic Conditions, Forgetfulness.*

REFERENCES

- 1. P.P.Posypanov, & at all. (1997). Rastenievodstvo.M.Kolos.
- 2. K.Atabaeva., O.Qodirhojaev. Botany. (2006). New Century Generation. T.
- 3. ET Shaykhov, & at all. (1990). Cotton growing. T. Mehnat.

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- **4.** Azamovna, M. M., Shuhratjon O'g'li, A. S., & Nuritdinovna, A. D. (2020). Biology Of Sugar Beet, As Well As The Scientific Basis For The Cultivation Of Ecologically Pure Products. *The American Journal of Agriculture and Biomedical Engineering*, 2(11), 7-10.
- **5.** Хасанов, А., Акрамов, Ш., Абдурахмонов, С., & Камолов, З. (2018). Разработка технологии получения ранних овощей без применения искусственного обогрева. *Современные научные исследования и разработки*, *1*(4), 542-543.
- 6. Shodmonov, X., & Akramov, S. (2018). Sugar-beet is the most valuable technical plant. *Scientific journal of the Fergana State University*, *1*(2), 94-96.