



ACADEMICIA
**An International
 Multidisciplinary
 Research Journal**
 (Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01412.9

**THE EFFECT OF GRAIN MOISTURE ON GRAIN GERMINATION
 DURING GRAIN STORAGE**

Davronov Qaxramonjon Anvarjonovich*; Xoliqov Muxridin Bahromjon ogli**

*Doctor of Agricultural Sciences, Associate Professor,
 Department Technology of Storage and Primary Processing of Agricultural Products,
 Fergana Polytechnic Institute, Fergana, UZBEKISTAN
 Email id: q.davronov@ferpi.uz

**Master's Degree Student,
 Department Technology of Storage and Primary Processing of Agricultural Products,
 Fergana Polytechnic Institute, Fergana, UZBEKISTAN

ABSTRACT

In this article, the quality indicators of seed materials in the preparation for planting autumn seeds were analysed. The importance of sorting seeds according to state standards for moisture, purity, fertility and other indicators, a serious approach to the storage of seed materials and timely qualitative preparation has been studied.

KEYWORDS: *Quality Grain Seeds, Grain Moisture Level, Seed Sorting And Preparation, Legumes, Grain Quality Indicators.*

REFERENCES

1. O'zDst2823:2014. Uzstandard Agency. 29.04.2014 № 05-542.
2. Yormatov V., Khushvaqtov H., Ergashev H. (2016). Botany. Tashkent. Ilm Ziyo. P.20.
3. Shodmonov, K. M., & Davronov, K. A. (2020). Mechanized seed of rice on waterfilled rice checks. *ACADEMICIA: An International Multidisciplinary Research Journal*, 10(6), 1336-1340.
4. Davronov, Q. A., Xurmatov, Y. E., Yunusov, O. B., & Saliyev, S. A. (2018). The effectiveness of the use of liquid nitrogen-fertilizer calcium to prevent the elements of the crop. In *Северный морской путь, водные и сухопутные транспортные коридоры как основа развития Сибири и Арктики в XXI веке* (pp. 284-288).

5. Ибрагимов, О. О., & Давронов, К. А. (2018). Особенности анатомического строения стебля и плодоножки с сохранившимися и опавшими плодозементами хлопчатника. In European research: innovation in science, education and technology (pp. 5-7).
6. Давронов, К. А. (2018). Эффективность применения биоудобрения "Биоэнергия" при возделывании хлопчатника. *Актуальные проблемы современной науки*, (5), 180-182.
7. Карабаев, И. Т., Каримов, Ш. А., Давронов, К. А., & Ибрагимов, О. О. (2017). Эффективность применения жидкого азото-кальцийного удобрения для предупреждения элементов урожая. *Актуальные проблемы современной науки*, (6), 139-143.