



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



DOI: 10.5958/2249-7137.2021.02340.5

**THE IMPACT OF DIFFERENT FERTILIZER STANDARDS AND
 PLANTING TIMES ON GRAIN QUALITY OF AUTUMN SOFT WILLOW
 VARIETIES**

Azimova Muhayyo Egamberdiyevna*^{*}; Jononov Berdinazar Xudoynazarovich^{**}**

*Associate Professor,
 Department " technology of storage and initial processing of agricultural products",
 Karshi Engineering Institute of Economics, UZBEKISTAN

**(PhD), Docent,
 Karshi Engineering Institute of Economics, UZBEKISTAN

ABSTRACT

In this article, the norms, terms of planting and the amount of mineral fertilizers in the conditions of irrigated hungry and hungry soils of Kashkadarya region are related to the quality indicators of Autumn soft wheat grain of Yaksart, Gazgon, Bunyadkar and Krasnodarskaya-99 varieties. According to the results of the experiment, it was observed that with a delay in planting times and an increase in the number of planting Meyers, the content of protein and gluten in the grain decreased. The increase in fertilizer yield has led to an increase in the quality of grain, on the contrary.

KEYWORDS: *Term, Norm, Fertilizer, Protein, Gluten, Grain, Soil, Fertilizer, Intensive, Natura.*

REFERENCES

1. Abdurakhmonov S. The norms of fertilization and irrigation of the autumn variety "Sanzar-8". Notification of agricultural science of Uzbekistan. 2003, №3, 11p.
2. Amanov A. A., Nurbekov A.I. "Winter wheat breeding for resistance to rust diseases under irrigated conditions in Uzbekistan". Abstracts First Regional Wheat Yellow Rust Conference for Central and West Asia and North Africa. Garage, Iran 8-14 May, 2001, p. 30.
3. Kodanov I.M. Povishenie kachestva zerna. Moscow "Kolos" 1976, p. 87

4. Siddiqav R. If you say whether bread is quality. Agriculture of Uzbekistan. Number 4, 2004, 14-15 p.
5. Khalimov I., Sattorov M., Ismailov A. It is desirable to plant in moderation. // C. Agriculture of Uzbekistan, № 8, 2004, 16 p.