



DOI: **10.5958/2249-7137.2021.01962.5**

## WALNUT SPECIES IN THE FERGANA VALLEY, THEIR BOTANICAL CHARACTERISTICS

Rajavaliyeva Z\*; Jamoliddinov R\*\*; Mamurova N\*\*\*

<sup>1,3</sup>FerSU,  
UZBEKISTAN

### ABSTRACT

*The mountains, hills, and deserts that surround the valley vary in environmental conditions, soils, precipitation, and other characteristics. . Accordingly, the organs of plants are collected knowing when they accumulate the most substances. Therefore, it is not recommended to collect it at any time. In order to have a complete knowledge, we need to have sufficient knowledge of their comprehensive biology (growth, development, productivity, agrotechnics, methods of reproduction, promising varieties), ecology (their living conditions). Both species have produced a large number of species and varieties as a result of natural selection. These varieties are slightly higher than the varieties grown in countries such as France, Bulgaria, Germany, America.*

**KEYWORDS:** *Accumulate, Growth, Development, Productivity*

### LIST OF REFERENCES

1. Zarubii A.F.-Vostanavlennie i razvitie orexovo - plodovix lesov yuj.Kirgizii M, 1954.
2. Prutenskiy D.I. Orex Grechskiy, Kazakhstan 1961.
3. Arifxonova MM -Rastitelnost Ferganskoy valley, 1967
4. Tuychiev M.T -O vozobnovlenie Grechskogo orexa v Srdney Azii T, 1960.
5. Kuznetsov V.V. - Walnut plants of Uzbekistan, 1956
6. Xusanjonov, A. S., & Otaboev, N. I. (2018). Improving Of Steerability Of Automobiles With Rotation Of X-Type Of His Rear Wheels Relatively Of Front Wheels. *Scientific-technical journal*, 22(2), 131-133.

7. Khusanjonov, A., Makhammadjon, Q., & Gholibjon, J. Opportunities To Improve Efficiency And Other Engine Performance At Low Loads.
8. Xusanjonov, A., Qobulov, M., & Ismadiyorov, A. (2021). Avtomobil Shovqiniga Sabab Bo'luvchi Manbalarni Tadqiq Etish. *Academic research in educational sciences*, 2(3).
9. Xodjayev, S., Xusanjonov, A., & Botirov, B. (2021). Transport Vositalari Dvigatellarida Dimetilefir Yoqilg'isidan Foydalanish. *Scientific progress*, 2(1), 1531-1535.
10. Akhmedovich, M. A., & Fazliddin, A. (2020). Current State Of Wind Power Industry. *The American Journal of Engineering and Technology*, 2(09), 32-36.
11. Fazliddin, A., Tuymurod, S., & Nosirovich, O. O. (2020). Use Of Recovery Boilers At Gas-Turbine Installations Of Compressor Stations And Thyristor Controls. *The American Journal of Applied sciences*, 2(09), 46.
12. Dilmurod, R., & Fazliddin, A. (2021). Prospects for the introduction of artificial intelligence technologies in higher education. *ACADEMICIA: an international multidisciplinary research journal*, 11(2), 929-934.
13. Khusanjonov, A., Makhammadjon, Q., & Gholibjon, J. Opportunities To Improve Efficiency And Other Engine Performance At Low Loads.
14. Мустафакулов, А. А., Арзикулов, Ф. Ф., & Джуманов, А. (2020). Использование Альтернативных Источников Энергии В Горных Районах Джизакской Области Узбекистана. *Интернаука: электрон. научн. журн*, 41, 170.