

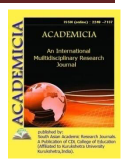
ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492



## **ACADEMICIA**

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



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.-Vostanavlenie 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.



ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492

- 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.