



DOI: **10.5958/2249-7137.2021.01963.7**

AGROTECHNICS OF GRAPE GROWING ON STONE GRAVELY BLACK GRAY SOILS

Abdurahimova M*; **Imyaminova****; **Rajavaliyeva Z*****; **Alijonova M******

^{1,4}FerSU,
UZBEKISTAN

ABSTRACT

The vine grows in one place for 40-50 years or more. Its longevity, productivity, cost-effectiveness, environmentally friendly production depend on the correct placement of vineyards, the right choice of location and varieties, attention to care. The construction of new vineyards is associated with high capital expenditures, especially in the current period of market reforms. It is very difficult to correct mistakes in this regard. Therefore, it is important to choose a place for the vineyard, cultivate the land, organize the vineyard area, select and place varieties, plant and care for seedlings in a timely manner, based on scientific and best practices.

KEYWORDS: *Longevity, Productivity, Vineyard, Environmentally*

LIST OF REFERENCES

1. Smirnov KV, L.M. Maltabar and others. Vinogradarstvo M 1998.
2. Smirnov KV, TI Kalmikova and others. "Vinogradarstvo" M 1987.
3. Rybakov A.A. "Viticulture of Uzbekistan". "Labor" 1969.
4. 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.
5. Khusanjonov, A., Makhhammadjon, Q., & Gholibjon, J. Opportunities To Improve Efficiency And Other Engine Performance At Low Loads.
6. Xusanjonov, A., Qobulov, M., & Ismadiyorov, A. (2021). Avtomobil Shovqiniga Sabab Bo'luvchi Manbalarni Tadqiq Etish. *Academic research in educational sciences*, 2(3).

7. Xodjayev, S., Xusanjonov, A., & Botirov, B. (2021). Transport Vositalari Dvigatellarida Dimetilefir Yoqilg'isidan Foydalanish. *Scientific progress*, 2(1), 1531-1535.
8. Akhmedovich, M. A., & Fazliddin, A. (2020). Current State Of Wind Power Industry. *The American Journal of Engineering and Technology*, 2(09), 32-36.
9. 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.
10. 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.