## ACADEMICIA: An International Multidisciplinary Research Journal

ISSN: 2249-7137 Vol. 11, Issue 11, November 2021 SJIF 2021 = 7.492 A peer reviewed journal

# THE SIGNIFICANCE OF THE STEM HEIGHT OF GRAPE BUSHES FOR THEIR FURTHER FRUITING, YIELD AND QUALITY OF RECEIVED PRODUCTS

## Konysbaev Lesbek Karabaevich\*

\*Honored Worker of Agriculture, Member of the Academy of Agricultural Sciences of the Republic of KAZAKHSTAN Email id: akonysbaev55@mail.ru

DOI: 10.5958/2249-7137.2021.02453.8

### **ABSTRACT**

Research has been carried out on the high-stemmed formation of grape bushes, allowing to a large extent to ensure an increase in their yield. The formation of grape bushes was carried out by the method of free placement of growth on the trellis and an increase in the height of the trunk to 170 cm, which contributed to an increase in the rates of fruiting and yield of the Iliysky and Bereke grape sorts, and a significant improvement in the quality of the products obtained.

**KEYWORDS:** Grape Bush, High-Stemmed Formation, Stem, Crown, Trellis, Fruitfulness

#### LITERATURE

- **1.** Egorov EA, Adzhiev AM. Viticulture in Russia: the present and the future. New day. Makhachkala. 2004. 143p.
- **2.** Chulkov VV. The productivity of the Stepnyak variety with high-standard formation of grape bushes. Improving the methods of cultivation of grapes.-Novocherkassk.-1990. pp.45-52.
- **3.** Pavlyukova TP. Influence of extreme environmental conditions on the shape of the bush and grape variety. Winemaking and viticulture. 2005;(5):28-29.
- **4.** Mikitenko SV. The system of management and formation of grapes in Ukraine. Winemaking and viticulture. 2002;(4):42-43.