

## American Journal of Pedagogical and Educational Research

**ISSN (E):** 2832-9791 Volume 9, | Feb., 2023

# THE BIBLE'S VIEWPOINT OF MAJORAN VARIETIES OVER A PERIOD OF TIME

Qayumov Muslimbek Yoʻldoshevich Sabzavotchilik va polizchilik mutaxassisligi magistranti, Thermal Institute of Agrotechnology and Innovative Development

ABSTRACT	CEYWORDS	
This article provides valuable information about the manifestation of important farm characteristics of major varieties over a variety of times.	3 '	ekinlar, issiqxona,

Creating a number of innovations in the field of agriculture, introducing new varieties to fully meet the growing demands of the population day by day, and climate change remains one of the main tasks. Essential oil crops are known to be much more highly valued in agriculture, medicine and other fields. Currently, about 100 species of essential oil crops are cultivated. One such crop is Mayoranning 9: "Bykal", "Culinar", "Lakamca", "Mandr", "Repashu", "Sdovawnik", "Skandi", "Ters", The "Tossy symco" varieties are included in the state register of selective achievements of the Russian Federation.

Currently, not a single variety of this valuable crop has been included in the state register of agricultural crops that are allowed to be cultivated in the province of Uzbekistan.

Eating products rich in biologically active substances, along with proteins and energy, forms the basis of a healthy diet. This, in turn, marked an important direction of research, such as the introduction of important vegetable crops and the creation of vegetable crops whose content is rich in biologically active substances. In many countries, there is a program to introduce new unconventional crops rich in biologically active substances, and in some countries this is being successfully implemented.

Mayoran is a useful crop for human health in terms of biochemical composition.

Today, almost all major raw materials are being purchased abroad for our food industry. This is due to the fact that major varieties have not been planted so far, that seedlings have not been promoted, and that foreign seeds are poorly sown and that they have low yields. To solve these problems, it will be necessary to develop a breed of major growth in our country.

Krivenkov L. V. (2002) He said that the U.S. dry subtropical conditions are most favorable for breeding, where quality seeds are guaranteed to be extracted from one and two-year crops.

The state register of agriculture of the Republic of Uzbekistan does not include these crops. In 2022, the Surxondary Scientific Experimental Station introduced the thermos variety, which was selected from two different varieties of major crops. (Table 1)

### American Journal of Pedagogical and Educational Research

Volume 9, Feb., 2023

#### 1-jadval Collection of collected variety samples of the Mayoran crop

№	Ekin has	Nav names	Origin	
1	Mayoran	Terms	Rossiya, 2019	
2	Mayoran	Bala	Rossiya, 2019	

Phenological observations were carried out to determine whether the Mayoran crop grows during the growing period (10-75%). (Table 2)

Seedlings were grown in two term. In an unheated greenhouse, seedlings were planted in 100% biogumus in cassette mode.

Crops were planted in the first (autumn) period on October 15, 2021, and during the second (spring) period on January 25, 2022.

2-jadval Mayoranning unib chiqish muddatlari, 2021-2022 y.y.

№	Ekin and nav	Youhad muddat.	Unib chiqishi, there	
			10%	75%
1	Mayoran	Ι	22.10.2021	25.10.2021
2	Terms	II	04.02.2022	07.02.2022

Preliminary phenological observations were carried out during the initial and close-up phase of planting crops.

On February 12, this year, crops planted within the second term were planted in an open field on March 28, in a scheme of 70x25 cm. The experiment is 4 returns. The account area is 4.5 m2, and the account area is 2 rows. The number of plants in the split is 20.

Seedlings were fed organic and mineral fertilizers. Phenological observations and biometric measurements were carried out, and preliminary results were analyzed.

#### Adabiyotlar

- 1. Deans S.G., Svoboda K.P. The antimicrobial properties of marjoram (Origanum majorana L.) volative oil Flavour Fragrance J, 1990; T. 5. № 3, P. 187-190.
- 2. Novak J.; Bitsch C; Mam M.; Langbehn J.; Pank F.; Bluthner W.D.; Marchart R.; Junghanus W.; Franz C. Hibrid variety system in marjoram (Origanum majorana L.) About. About the Workshop 1999/ Association of Eastern Europe. Plant breeding. Jrdning, 2000, P. 77-82
- 3. Ladygina G. Mayoran kolbasnaya trava.// Sad'i ogorod, 1995, vyp. 5. S. 51-52.