



**AGROTECHNOLOGY FOR PRODUCING HIGH YIELDS OF VEGETABLE CROPS IN THE  
KHMER ROUGE REGION**

S.Yu. Babajanova

UrDU “Ekologiya va hayot faoliyati” kafedrasi dotsenti

Sabirova Gulhayo

UrDU “Biologiya” kafedrasi 2-bosqich magistranti

M. S. Sparbayeva

UrDU Bioinjeneriya fakulteti 3-bosqich talabasi

**Abstract:**

This article provides information on the agricultural technique of cultivating turnips from vegetable crops, it includes information on planting methods and techniques, seed germination temperature, the order of watering and fertilizing.

**Key words:** turnips, varieties, method of planting, period, watering, weeding, fertilizing, harvesting, productivity.

(Matthew 24:14; 28:19, 20) Today, some 38.8,000 tons of crops are planted in 14 million acres [14 million ha] of land worldwide, producing about 38.8 thousand tons[28.4tons].

At a time when organizing healthy food and expanding the assortment of food products are being considered relevant, salads and leaves of national importance are importance in Southeast Asia.

we need to improve the technology of introduction and cultivation.

In a speech to the Supreme Court on December 29, 2020, our distinguished President, Shavkat Mirziyoyev, emphasized that the fastest-growing factor in reducing poverty and increasing rural incomes is a sharp increase in crop yields and efficiency in agriculture.

The region consisted mostly of high, sparsely places it against the bow. Therefore, local varieties of vegetable crops planned to be planted in the field of vegetables should be tested in scientific and practical experiments in districts. (Matthew 24:14; 28:19, 20) Today, effective agro-technical measures used for new and promising varieties are being developed and recommended to locals and farmers based on the natural environment of the place.

In addition to being widely consumed as a food product, sholg'om has long been used to treat a number of diseases in public tobacco. Sholg'om has long been used and grown as food. In Egypt, Greece and Rome, this vegetable was used as a nutritious food, to feed slaves. It's long

Over the years, it has been considered the food of ordinary people, but since the early Middle Ages, cooked roots have begun to be considered a tantalizing dish.

The resulting embryo was allowed to nutrients and then inserted into her womb, where it implanted. It also contains urinary tract infections, repair wounds and antiseptic, painkillers. The resulting embryo was allowed to develop in nutrients and then inserted into her womb, where it implanted



Or when it's gone, it benefits in insomnia. In view of this, we make recommendations on agro-technology for the cultivation of paralysis from vegetable crops.

In our country, varieties of vegetable crops are cultivated and cultivated in a few periods of time. If our farmers select the varieties of vegetables, radish, onions, head salads, and potatoes from the main vegetable crops in early spring and August and care for crops based on scientific-based cultivation agro-technologies, they will be tempted to produce high yields.

To do this, we recommend that they keep their attention to the following.

Before driving areas where vegetables such as vegetables, such as turnips and radishes, are cultivated, the saline is required to be thoroughly washed, or irrigated. When the ground is ready for planting, it is plowed, and the BSO-3 is softened at a depth of 12 to 14 cm with a Russian borona.

Thereafter, owners are taken using KPO-4 Russian cultivators.

Seeds of turnips, one of the most widely consumed vegetables during winter, are sprinkled mainly on the ground in August. The roots of the bearded danel become so intertrent with the roots of the bearded danel.

When obtaining high yields from turnip varieties, it is necessary to pay attention to the planting times of seeds. It is possible to plant seeds for regions of the central region from August 1 to 15, from July 25 to August 10 in the northern regions, from August 20 to September 5 for the southern regions.

To illustrate: Imagine that a man who is pedestal that spread out below it on one side, his heart probably finds that it becomes two diverging paths. Since the turnip is a cold-resistant crop, it develops perfectly even in shady areas, which makes it possible to harvest twice a year, even in temperate climatic conditions. Keeping seasonal fruits, planted in spring and intended for use in summer, in winter is much more difficult. The turnip plant, which is mainly planted as a secondary crop, acquires good storage characteristics. Seeds of turnip varieties can be sown without shaving on the ground for planting or in a row. The roots of the bearded danelles, or the earth's tilt, rotation, and orbit are all right to discuss these answers with you. Its flexibility is above 95 percent in Grade I seeds and can last from 4 to 5 years. Theseeds of the n om begin to grow at a temperature of +1...+3° S, but they develop slowly at a temperature of 5 to 6 0 S. When the air temperature is +10+11°S, the grass grows in 6 to 7 days, and at +12+17 0 S it grows in 5-6 days, and when it is +18+21° S, it grows in 2-4 days, and the demand for heat varies during the growing period of different varieties of origin.

Sholgom seeds are cultivated in a SON-2.8 sequence or manually between owners 70 or 90 cm wide at a depth of 1.5-3 cm of the soil layer. When planting in an additional row, the shavings of the sequence are installed in pairs. The interling between the soshniks in each pair is 15 inches [15 cm] in diameter, and the reader is crushed and crushed. Each hectare of land is cultivated at a depth of 1.5 inches [1.5 cm]. After the seeds of the laryngeal plant grow, they are made uniform and cleaned of weeds. It is necessary to note that when a turbulence with 2-3 leaves is made, the spit is 12 to 15 inches [12 to 15 cm] between the spit. Thereafter, in conjunction with timely irrigation of the paralysis plant, it is necessary to cultivate the rows and combat harmful insects. Adherence to the mechanisms used to customize the crop is considered one of the most important agro-technical activities in the world. During the development of the diet, 120 kg [120 kg] of nitrogen, 90 kg [90 kg] of phosphorus, and 60



kg [60 kg] of potassium should be spent on each hectare of land. At the same time, it is appropriate to give 75% of phosphorus from ore fertilizers and 100% of the calcium thigs during the main processing period of the earth. We recommend giving the remaining 25% of the phosphorus ted after the first reading of the paralysis. Nitrogenous teachings should be divided into 2 mainly during the vegetation period of the plant. The first feeding with nitrogenous twigs is carried out after uniform and weeding of the turnip, and the second feeding is carried out when genuine leaves hatch from 4-5. Although the varieties of ' om are resistant to cold, its roots should be harvested in November before the soil freezes. The average diameteris6-8 inches [6-8 cm] in diameter, and the quality of the paralysis is high. Theresulting embryo was allowed to develop innutrientsand then inserted into her womb, where it implanted. (Matthew 24:14; 28:19, 20) Jehovah's Witnesseswould be pleased to discuss these protracies.

In a nutshell, relying on the above-mentioned agro-technical activities, if we grow paralysis, we will undoubtedly be able to obtain higher and more high-quality crops.

## Available Literature

1. Зуев В.И., Қодирхўжаев О. Қ., Адиллов М. М., Ақромов У. И. Сабзавотчилик ва полизчилик. Тошкент: 2009 .
2. Ўзбекистон Республикаси ҳудудида экиш учун тавсия этилган қишлоқ хўжалик экинлари Давлат реестри. Тошкент, 2020.
3. Zuev V.I., Abdullaev A.G. Sabzavot ekinlari va ularni etishtrishi technologyasi. Т., "Hzbekiston", 1997.
4. Бўриев Х. Ч., Зуев В. И., Қодирхўжаев О. Қ., Муҳамедов М. М. «Очиқ жойда сабзавот экинлари етиштиришнинг прогрессив технологиялари» Т., «Ўзбекистон миллий энциклопедияси» 2002.
5. Cultivating cultivation, 100 books collection, manual, Т., 2021.