

THE INFLUENCE OF THE DURATION AND NORMS OF WATERING OF THE NAMANGAN 77 HEMP VARIETY ON GROWTH DYNAMICS

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Annotation

When planting seedlings, moisture in the soil is considered to be of paramount importance, since it is a factor in farming that the seeds are able to absorb them for a short period of time without escaping the moisture in the soil for sowing. Therefore, well-moistened grasshoppers, after planting in the soil, using additional soil moisture, germinate obliquely on the ground bed, as a result of which full hectares are formed in these areas.

Keywords: pore, variety, growth Time, phase, flower, shade, dressing, water, soil, temperature, heat, air.

Introduction

It is known that with the receipt of more than 100 products useful for our people from cotton raw materials in our Republic, muhum will become an independent profession. In cotton growing, watering is considered an important agrotechnical measure. It is necessary to choose such a favorable period for watering plants that, firstly, the pores should absorb water, and secondly, if the soil quickly absorbs water. The main factor for this will depend on the factors involved.

The purpose of the study: Namangan 77 gözə naviing growth period is 110-125 days, the weight of one Koçak weight is 4.5-6.4 g, the fiber output is 37.0-39.1 percent, the fiber length is 32-33 mm, the relative fiber breaking strength is 25.2 GK/teks, the weight of 1000 pieces of the chokit is 100-110 grams. It is possible to control the dynamics of growth in the result of the correct selection of irrigation deadlines and norms of this gooseberry variety with high biological indicators.

Research metadata: the pores dry out as a result of the negative impact on the primary, secondary roots of the plant when watered early in the afternoon or, late in the evening, the soil is rammed all day or the soil has not yet completely cooled down. They lag behind in growth and development as a result of violations of their morphological and biological characteristics. Even so, the plant's demand for water is quickly realized when the watering of the pores is carried out during the night period. The characteristics of the plant change. In the experiment we carried out, due to the fact that watering is carried out at night, growth in the plant took place in a very fast time. As it turned out from my experience 1. In the data for the VII month, the best option

was recorded in the pores in 3 options. The pores in this option were distinguished by an increase of 8.3 cm higher than in the control.

1. Table The influence of the irrigation period on the growth dynamics of Namangan 77 gozana navinii

№	Тажриба вариантлари	Ўзанинг ўсув шохининг баландлиги см			Ҳақиқий чин барглар сони	Мева шохлар сони	
		1. VI	1.VII	1.VIII		1.VII	1.VIII
1	Назорат суғориш сони 1-3-0	9,8	41,4	72,4	2,1	2,9	10,8
2	суғориш сони 1-3-1	9,7	44,4	79,8	2,1	3,2	14,7
3	суғориш сони 1-3-2	9,7	45,3	86,5	2,1	3,0	9,7

But next 1. The data obtained in the accounts for the VIII month, this view went even deeper. The resulting height of the geese, which led to metabolism in the plant due to the transfer of the geese in 3 options at night hours, increased growth Horn 14.1 cm higher than the control when watered in the later periods when orderly growth occurred the height of the geese in these options grew 7.4 cm higher than the control. It can be seen from the fact that at night watering is carried out in the pores, the temperature of the soil will decrease. The Root will have the characteristic of quickly absorbing moisture.

The results of the study and the issue: the more comprehensive opportunities for the growth of pores are created in cotton, the more they will be able to take advantage of this. Such features were seen in the pores in the night watered options. Such a view can be seen from the fruit Kings that have arisen in the caves.

As can be seen from the data obtained 1. In the calculations of the VII month, it became possible to see on plants of the night watered option, where the most fruit branches were collected. This is characterized by the fact that in the pores, more than in the control variant, 1.7 pieces of fruit branches are collected.

Even so, in the next observation, such a view went to change. 1. From the data in the VIII month it can be seen that in this period the accumulation of the most fruit branches was seen in the watering pots carried out in the 1-3-1 scheme, in this option more fruit branches were formed by 3.8 pieces than plants in the control option.

In conclusion, it can be said that when watering is carried out in the 1-3-1 system than in 1-3-2 watering, it turns out that many fruit branches can form on the plants.

The influence of the number of watering on the development of the pore will depend on the number of plants to grow and develop well directly on the number of watering, when watering the pores in 1-3-1 schemes, the water is well absorbed into the soil, therefore, together with it, the plant will have the ability to absorb this moisture well The state of plowing in the plant that is, there is a lot of reserve moisture in the soil, which leads to a good transition of the transpiration stage, and new features occur in the plant.

As it turned out from the observations made, the table is 3.3.1.as you can see from shona take in the pores of all options 1.In the accounts of the VII month there were close to each other, that is, up to 3.9-4.2 pieces.

In the next observation 1.In the information in VIII, The most fruit elements were recorded in the pores of the watered option on the 1-3-1 scheme.

2. Table The influence of the number of watering on the development of the Namangan 77-seed variety

№	Тажриба вариантлари	Шоналар сони	Мева элементлар сони	Қўсақлар сони	Қўчатлар сони	Очилган қўсақлар сони
		1.VII	1.VIII	1.VIII	1. IX	
1	Назорат суғориш сони 1-3-0	3,9	4,9	4,9	9,3	8,7
2	Суғориш сони 1-3-1	4,2	5,3	7,6	14,7	10,4
3	Суғориш сони 1-3-2	4,0	5,2	5,6	11	9,2

In plants with these variants, control has led to an increase in more than 0.9 units of fruit elements in each cell than in the pores in the variant, while the rest of the option is made possible by the fact that this appearance is more than 0.4 units.

It is considered to be the most important indicator for breeding. From the observation carried out 1.As it turned out in VIII, The most burying was observed in the pores in 2 options. In the case of this variant in the pores, in the case of plants in the control variant, there were 4.9 units of support, while the most abundant burrowing occurred in the 2 variant pores, each containing 7.6 units.

The advantage of 1-3-1 watering when watering plants according to another watering scheme 1-3-2, so that when it is said that during this period the soil has completely flat temperatures decreased, which will have the ability to absorb water well.

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