Dependence of varieties, plant thickness and resource-saving technology small apples productivity

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Abstract. In this article, it was studied in order to provide the people of Uzbekistan with fresh fruits as well, in order to obtain a high yield with good qualities in intensive apple trees at various densities of variety-rootstock combinations.

1 Introduction

The decree and decision of the President of the Republic of Uzbekistan Sh.M. Mirziyoev "On measures for the development of the fruit-vegetable and viticulture sector", orders and decisions of the Cabinet of Ministers of the Republic of Uzbekistan, the Ministries of Agriculture and Water Management on the transformation of companies in this important sector into farms, agro-industrial companies and the organization and establishment of agro clusters, improvement and development of the management system of the fruit and vegetable network, and the use of renewable technologies are considered to be important.

In the Action Strategy for the further development of Uzbekistan, special attention is paid to the "consistent development of agricultural production, further strengthening of the country's food security, expansion of the development of environmentally friendly products, a significant increase in the export potential of the agricultural sector [1-19].

One of the main factors in the creation of modern productive intensive orchards is the use of virus-free, cleanly rooted cuttings in the creation of mother orchards, and the use of productive vegetative grafts for the production of intensive fruit orchards, including apples, that give continuous abundant and high-quality harvest. In this regard, the biological characteristics of grafts and their wide implementation in the production of high-efficiency types suitable for production and maintenance in different soil-climatic conditions is a demand of the time.

Intensive fruit growing, including fruit with seeds, is the most important and unique sector in the agricultural sector in recent years, and it is highly productive. The average productivity of intensive apple varieties, orchard areas, and modern serunum grafts is increasing significantly even in the soil and climate conditions of the Bukhara region. Resource-efficient modern technologies and promising varieties of intensive apple orchard care are also being thoroughly studied [1,2,7,8,9,10].

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In the establishment and development of intensive (accelerated) apple orchards, first of all, the apple variety and its grafts, the shape of apple trees, i.e. the spread of branches, the compactness of the body and branches, the improvement of light and photosynthesis processes, the use of resource-efficient modern innovative agrotechnological factors, fruit taking into account the biological properties of trees, taking care of trees according to scientifically based technology, and directing them to obtain a continuous abundant and high-quality harvest is considered the most important task and the demand of the time [3,4,5,6,9].

In the soil-climatic conditions of the Bukhara region, orchards that produce intensive, consistently abundant and high-quality crops are being rapidly established. In these intensive apple orchards, in the study of the quality and quantity of the growth, development, and yield of young fruit trees, in recent years, the widely used variety-graft combinations, as well as the wide introduction of the corresponding seedling thickness to the production, after studying the biological characteristics of them on a fully scientific basis, are getting high efficiency and abundant income.

2 Materials and Methods

This scientific research was carried out during the years 2020-2023 in the horticulture farm of "Siyovush Agro" LLC, located in the territory of the "Bogi Kalon" MFY, Bukhara region, Bukhara district, on an area of 52 ha. The soil of "Siyovush Agro" horticultural farm belongs to the weakly saline category, which has been irrigated for a long time. These soils are average soils in terms of mechanical composition. In the conditions of irrigated fields, soil formation processes are directly related to the collection of agro-irrigation deposits such as parent rock, relief, seepage water.

Agrochemical analyzes of soil samples taken from the serunum small apple orchards maintained at the horticultural farm of "Siyovush Agro" LLC, located in the territory of the "Bogi Kalon" MFY, Bukhara district, were carried out in the laboratory of the "Bukhara province land project" division of the "Uzdaverloyiha" institute. It was determined that the agrochemical properties of the soil change with the depth of the soil, and as a result of the increase in the depth, these indicators also decrease (Table 1).

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Section	Depth cm	Alka	linity	С	1	SC) ₄	Ca		Mg	g
		um.HCO ₃	um.HCO ₃	%	ml.	%	ml.	%	ml.	%	

Section	Depth cm	Alkalinity		Cl		SO ₄		Ca		Mg	
		um.HCO ₃	um.HCO ₃	%	ml.	%	ml.	%	ml.	%	ml.
		%	ml		eq		eq		eq		eq
A	0-32	0.024	0.40	0.018	0.49	0.080	1.67	0.022	1.10	0.005	0.40
В	32-62	0.038	0.62	0.014	0.39	0.050	1.04	0.016	0.80	0.006	0.49
С	62-85	0.029	0.48	0.018	0.49	0.051	1.03	0.015	0.75	0.007	0.54
Seepage water	90cm	0.195	3.20	0.175	4.99	0.400	8.33	0.5	7.49	0.012	5.14
Groundwater	10m	0.188	3.08	0.315	8.88	0.340	7.08	0.136	6.29	0.072	5.93

From the data presented in Table 1, it became clear that the specific weight of the soil in the 0-70 cm layer, where the root is located, is 2.84 g/cm³, and in the meter layer - 2.83 g/

cm³, the limited field moisture capacity is 21.2% in the 0-50 cm layer, 0.70 cm - 21.1% and in the 0-100 cm layer it was 21%. The results of agrochemical studies indicate that the amount of humus is very low in pasture, old and newly irrigated fields. In the arable layer of the soil, the amount of humus is 0.8-1.4%, nitrogen is 0.06-0.12%, the total amount of phosphorus is 0.11-0.18%, and the amount of exchangeable potassium is 1.5-3.0%. Also, these numbers indicate that this soil is of medium supply.

Goldspur is a fast-growing apple variety. In 1960, it was obtained from a clone of the Golden Delishes variety in the USA. Goldspur is almost similar to the Golden Delishes variety in its characteristics. Productive, the seedling enters the harvest in 2-3 years after planting. It requires fertile soil and high agrotechnics for high yield.

The fruit ripens in early September. According to the research conducted at the scientific research institute of horticulture, viticulture and winemaking named after Academician M.Mirzaev, the Goldspur variety is an efficient and promising variety in the soil and climate conditions of the Tashkent oasis. Currently, the Goldspur variety is recommended to be planted in almost all regions of Uzbekistan, as a result of which a consistently abundant and high-quality harvest is obtained.

Gala. It is the earliest, high-quality apple variety in European countries. It ripens in the second-third decade of August. Fruit ripens evenly. Therefore, it is dialed 2-3 times, depending on the application. The variety was created in New Zealand. The fruit is medium in size and covered with a beautiful flame-red taram. The flesh is firm, juicy, sweet and crunchy. There are many hybrid buds in this variety that differ in fruit color, growth vigor, yield, tree shape, and fruit ripening time.

The M-9 graft is a low-growing graft that is the main graft for apple trees and gives high results. Apple seedlings connected to this graft are considered to be able to produce abundant and high-quality crops in fruit orchards, no shading is noted.

The M-9 graft was created in 1920 by the East Malling (England) research station and is the most widely used graft in intensive apple orchards. "Paradise" welds have been used in Europe for several centuries, which indicates their high productivity.

The M-9 graft is considered the most widely used graft in the world, and even today large gardens are still growing seedlings grafted on this graft. The M-9 graft itself is significantly different from other grafts in terms of importance, quality and growth characteristics. There are cloned species. The main and biggest disadvantage of this graft is its susceptibility to "Bacterial burn" disease.

In 2020, the small apple tree variety Goldspur was planted in an intensive apple orchard connected to a slow-growing graft in the following order: 4.0x1.0m, 4.0x1.2m, 4.0x1.4m, 4.0x1.6m, 4.0x1.8m, 4.0x2.0m, On average, 1136-2500 fruit seedlings that fully meet the standard were planted at a distance of 2m. M-9 slow-growing graft was used as a graft in the apple orchard where the experiment was conducted.

In the experimental garden, apple trees were shaped in the order of semi-thinned branches. In this intensive apple orchard, small apple trees are irrigated using modern resource-efficient drip irrigation. In the experimental garden, apple trees were watered through rubber pipes using drip irrigation method. As a result, the cost of the intensive garden was saved 2-3 times. In apple varieties connected to low-growing slow-growing grafts, the fruit buds formed during the assimilation process are effectively used for the formation of the crop, as a result, conditions were created for obtaining an abundant and high-quality harvest. During the growth of fruit trees, small apple trees are cleaned from weeds in rows, nitrogen fertilizers - 250 kg/ha, phosphorus fertilizers - 180 kg/ha, and potash fertilizers - 45-60 kg/ha per year are given by drip irrigation in pure form in water, this method allows trees to grow optimally and bear high fruit.

3 Results and Discussion

Scientific research and testing of specific biological characteristics of apple trees, development, productivity and the effect of seedling thickness, variety-graft combination characteristics on their quality in a small intensive orchard of "Siyovush Agro" LLC horticultural farm located in the territory of "Bogi Kalon" MFY, Bukhara region, Bukhara district the results are being studied. In these scientific works, cases of growth and ultimately improvement of parameters such as light, leaf level and photosynthesis productivity of small apple trees were noted. In the conducted research, the highest light values in 2020 were recorded in the parts of the body and branches of small apple varieties Goldspur and Gala. In 2021, the optimal growth and development of small apple trees and the decrease of light indicators as a result of the increase in the size of trees did not significantly affect the optimal growth and formation of crop elements in small apple varieties. In the year 2022-2023, the experiment and testing was carried out in the orchard of small apples, the growth, development, flowering, formation of fruit elements, yield and fruit quality were almost not affected, and as a result, the efficiency indicators of fruit growing in the small apple orchard were significant.

In 2022, as a result of full and high-quality application of all resource-saving innovative agro-technological factors in the horticultural farm of "Siyovush Agro" LLC, located in the territory of "Bogi Kalon" MFY, Bukhara district, agro-technological measures such as the complete protection of small Goldspur and Gala apple trees from harmful organisms are being implemented directly in this farm. in cooperation with agronomists, it was carried out in a timely manner and in high quality, and as a result, small apple orchards will have a constant abundant and high-quality harvest, and the efficiency will increase dramatically.

In 2023, in this horticultural farm, small apple trees were cared for on the basis of highly modern resource-saving innovative agrotechnologies, full consideration of biological characteristics, suitable variety-grafting combinations and suitable seedling thickness, as a result, three-year small apple trees of Goldspur and Gala varieties were selected. Due to the location of the horns on the body, the light indicators were high in all parts of the body. From the end of August to the beginning of September 2023, an average quality harvest of 1.5-8.0 kg was obtained from one small apple tree, and the yield per hectare was 37.5-100.0 t/ha, and in these orchards, the fruit Cultivation efficiency has increased dramatically.

4 Conclusion

The results of scientific research and testing carried out during 2020-2024 show that as a result of the optimal size of the branches of small Goldspur and Gala apple varieties, the light indicators were favorable for the growth and development of intensive small apple trees, scientific cutting of apple branches, apples as a result of giving the right shape to the tree, it led to the improvement of the phytometric parameters and biological characteristics of the trees, as a result, it caused a sharp increase in the productivity of the small apple tree and its consistency.

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