INTENSIVE REPRODUCTION OF GRAPEVINE SEEDLINGS BY VERTICAL AND HORIZONTAL LAYERING METHOD

Abstract: The article outlines survey results conducted on implementation of intensive reproduction of grapevine seedlings through horizontal and vertical layering methods. For this, mother bushes of grapevine are layered vertically and horizontally, and at the end of vegetation the rooted new plants are separated from the parent bush. Experiment results showed the preferences of horizontal layering method on seedling production per area unit. Hereby, the production of seedling per ha made 123138 pieces.

Key words: grapevine, layering, horizontal, vertical, mother bush, seedling, root, scion, node, digging, variety.

Language: English

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Introduction
In recent years greater attention is paid to further broadening of intensive gardens and winery areas in the republic. Improvement of winery areas and seedling production system is particularly mentioned in Actions strategy on further development of the Republic of Uzbekistan [1]. Enlargement of winery areas requires in its turn the abundant provision of high quality grapevine seedling annually.

Production of seedlings by layering and rooting hardwood and green scion is a widespread way of vegetative reproduction of grape seedlings in viticulture.

Some varieties with cuttings of low rooting capacity can be propagated in brooks, furrows and by ordinary layering.

Materials and methods
The researches and experiments on reproduction of grapevine seedlings by layering method have been conducted according to the methods recommended by Kh.Ch.Buriyeva et al [2] and M.I.Markin [4] and A.Zarmaev [6]. At the end of vegetation the seedlings were evaluated as per standard [3]. As an object of research was used black Kishmish variety which was registered in state registration [5].

In order to get highest quality grapevine seedlings by vertical layering the one–year old all shoots are cut remaining 3–4 bud nodes of mother bushes at the end of the second vegetation and the beginning of next year (February). When new shoots grow out of these buds reach to 15-20 cm (May), they are covered with the soil of winery rows by leaving 2-3 top leaves and 2 tops leaves are half-cut. After the shoots grow 10-15 cm, abovementioned technological measure is conducted again.

In vegetation period the accumulated soil is kept wet. In autumn of the current year or in spring of next year the accumulated soil is opened and layer seedlings are also used to create nurseries for cuttings and industrial wineries. For getting high quality seedlings by horizontal layering the brooks are dug with depth 20-25 cm in rows around mother bushes. The shoots inside the
bush are lied into these brooks and covered with soil in such way that developed shoots in each node are remained uncovered (Picture).

The roots are formed in each node of shoots covered with soil and shoots are formed in each bud. In autumn this shoot is uncovered not destroying its root system and each node is separated into parts in such way that each of them should define a standard seedling.

Results and discussion
Our researches conducted on the study of impact of cultivation conditions and methods of clone mother bushes of black Kishmish variety of grapevine on the production and quality of layer seedlings have enabled us to determine the preference of growing plants in protected area condition. Therefore, when the seedlings of black Kishmish grape variety have been propagated in protected area condition by vertical and horizontal layering, layer plants have grown well under vertical layering method.

The length of shoots of seedlings cultivated by this method reached to 69,9 cm at the end of vegetation (November) and each plant could form average 12 leaves. While in seedlings propagated by horizontal layering these indicators showed 54,4 cm and 10 leaves relatively. The difference of seedlings in development consisted 12,2-16,7% with the preference of vertical layering.

Almost this kind of difference is observed in growing of plant roots reproduced by these both methods. It was observed that in each mother bush four roots of first order with 26 cm was formed in vertical layering of plant propagation and eight roots of second order with 15 cm. In grapevine seedlings propagated by horizontal layering these indicators made 7 pieces and 13 cm relatively. According to total weight of developed root system of plants vertically layered seedlings have 9,5% more preferences compared to horizontally layered seedlings.

Biological factor of maturation level of the shoots which are important to maintain plant life during autumn-winter periods has showed the same high level 93,2-95,3% in both cultivation methods. In both methods the maturation level of shoots of seedlings had similar indicators (table).

Table 1. The impact of cultivation conditions and methods of grape layers on seedling production from two-year old mother bushes

| Biometrical parameters          | Protected area | Open space | $S_{05}$ |
|--------------------------------|----------------|------------|----------|
|                                | Vertical layer | Horizontal layer | Vertical layer | Horizontal layer |
| Shoot growth, date             | 20.12.15       | 24.12.15   | 30.05.14  | 7.06.14          | -          |
| The length of central shoot, cm| 69,9           | 54,4       | 39,5      | 32,7             | 3,2        |
| Leaves quantity, pieces        | 12,0           | 10,0       | 8,0       | 6,0              | 1,3        |
| I order roots quantity, pieces | 4,0            | 3,0        | 3,0       | 3,0              | 0,5        |
| II order roots quantity, pieces| 8,0            | 7,0        | 5,0       | 5,0              | 0,4        |
| I order roots length, cm       | 26,0           | 23,0       | 22,0      | 21,0             | 0,6        |
| II order roots length, cm      | 15,0           | 13,0       | 13,0      | 11,0             | 0,8        |
| Total weight of roots, gr.     | 99,7           | 90,3       | 75,7      | 75,5             | 1,1        |
The analysis of development of black Kishmish grapevine variety layers cultivated by the abovementioned methods in an open area condition has indicated that there is no difference between the development of ground surface part and root system of plant. Apparently, considering farm opportunities both layering methods can be applied successfully in grapevine seedling reproduction and these seedlings which are produced by these methods can be used in creating industrial nurseries.

If seedling production methods are compared to each other by the conditions (protected area, open area), then the plants cultivated in protected area have distinct preference. The reason is longer vegetation period in which sunlight energy is used continuously, provision of constant mean daily and monthly air temperature and favourable soil moisture in annual development.

When black Kishmish grape variety has been propagated by two methods, layer development in protected area has been 15-20% higher than in open area.

If we compare two propagation ways by the production of common and standard seedlings in useful fields of protected and open areas, then it is observed that seedling propagation by horizontal layering has an advantage.

**Conclusion**

This type of seedling propagation allowed to produce 199980 pieces of rooted layer seedlings per ha of nurseries. And the cultivation of seedlings by this way in open area led to obtain 149440 pieces of standard seedlings. Under vertical layering method in both conditions 123138 and 153320 pieces of rooted layer seedling are produced.

The production of qualitative clone grapevine seedlings by this recommended method allowed to achieve standard seedling production of black Kishmish variety 1,9-2,7 times more than the production of seedlings from hardwood cuttings which is generally accepted in the republic and in protected area their quantity makes 133,8-169,9 thousand per ha, while in open area 115,0-133,1 thousand pieces.

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