

SHAN TONG PIVOVNI (PAULOWIA SHANTONG) CLIMATE ON FARMS

Artikova L. S.

Associate Professor of Jizzakh State Pedagogical Institute

Azimova D. E. Associate Professor of Jizzakh State Pedagogical Institute

Annotation

In order to obtain wood in Uzbekistan, special attention is paid to the growing, rational use of the Pavlovian tree, modernization of its material and technical base, development of market structures in the sphere.

Keywords: tree, forest, wood, farm, pavlovnia, protection, technology, cultivation.

Introduction

Protecting, increasing use of the forest fund in the Republic of Uzbekistan, modernization of its material and telecom basis, as well as the widespread introduction of information and communication technologies, as well as the period of 2030 In order to determine the priorities of forestry reform, in recent years, various events are being taken to develop agriculture and industry in recent years in our country. Currently, 90% of wood products imports from abroad provide special attention to increasing the pavlovniya tree to produce wood. On the basis of the Cabinet of Ministers of the Cabinet of Ministers, the country's soil-climatic conditions, the water-climatic conditions, the water-climatic conditions, and water from the forest fund, located below 30 meters. It is planned to establish Pavlovnian plantations on the salvation of a shortage or saline. The interest in Pavlovnia is interested in the last 5-6 years. Pavlovnia is not only characterized by the most fastest growth of the Earth, not only the fastest growth of fantastic beauty, that it decorates the parks, parks of parks as a decorative tree. Of course, Pavlovnia has a lot of questions since being a new plant in our country. The first of Uzbekistan is one of the first cultivation in the bureainess of our country. On the lands of the Republic of the Republic, Pavlovnian plant was the most promising in Uzbekistan, and the hybrid Pavlovni (Paulwnia Shantong) was selected. In the morning of Shan, the radical sturdness, rapid growth, body growth, the woodworking form of the tree crown is covered. Research is made by the bioecology, drought, and cold resistance to the morning, to determine the intensity of the diet, and after the cutting properties and use of excellent wood production. The technology of cultivation of Pavlonivnia in the free lands of the



Republic of the Republic will be developed; Work is carried out from seeds and vegetatively methods, and upliferate (nursery) and plantations are organized. Agrotechnical measures will be developed to create these timber, decorative and honey plant plant. There are many types and varieties of powerhip. We will consider all types, but we will find more about species that are most promising in Uzbekistan based on the values of the value.

Shan Tong Pivovnia (Paulwnia Shantong) - on cold resistance belongs to 6 climate residency (-23.5 ° haltia -18 ° C). It is hybrid from Fortuni (P. Fortune). The Shan Dhaladir, from the cross, is embodied to the frost resistance, rapid growth, body growth, the long form of tree crown, and the beautiful flowering of the tree crown. Shan Type can be grown in all regions of the Earth Day, whether it is cold, or hot. A large number of tree can be planted on 1 hectares due to the elongated shape of the crown. Shan morning - the latest and best hybrid of Pavlovnia, it is fiber pilugia (p. Timoso) and P. It is obtained from interrogating Fortune (P. Fortunei). When Shan compared to the rest of the morning, there has the following advantages:

- · Fast growth;
- Disease, parasites, resistance to insects;
- Drought and high resistance to the cold;
- High wood performance;
- Excellent taste quality;
- Adaptation to a wide range;
- Feature feature after the cut.

Comparative data grown in the exact regions of the morning hybrid and the most popular old N1 surface varieties showed 63.7% higher than the size of the old N1 varieties. Shan also begins to grow rapidly after the morning, so the era between cuttings will be short than other types of Pavlovnia.

Diseases and insect resistance, rapid growth is the most important indicator in the creation of high quality Pavlove plantations. The results of the field tests The 7th year was observed that the incidence rate was lower than other types of Pavlovnian species. A few years of experience have been resistant to parasitic-insects of Satan Naves - leaf, woodwork, other species against groundworm.

Pavlovniya varieties are the most important indicator of natural conditions in the selection. The 4-year dawn 4 years of Tonges of Navyi is found in the experiences of China in the summer of 63 days in Shennan region, where there is no rain temperature. It is these plants - 20 So-degree colder.

The body of Shan's Navi is correct, high quality, pina. Shan is completely different from the fable type with the long-testure type, the crown of the Timilose type is

constant. The timber performance of Shan morning tree, which has increased individually in China for 7 years, which is 42-0.8 M3, which is 42-96 percent of other types of types of Pavlovnik. All types of Pavlovnany are divided into two categories in the shape of the crown: long-long / medium and wide conical conical. A long crowny tree crown is 24 percent of the tree of a wide conference crown. In addition, it is also very convenient to grown along with one annual plants to earn additional income in Shan in the morning pavlovnan plantations, such as corn, cotton, pomidar, cucumbers, etc.

Due to the incorporation of the best genes of both forms of Shan in the morning variety, it is more flexible to different regions, even in places that parents do not grow. Many years of practice showed that Shan morning is not only in the new northern regions of China, but also US, Germany, Nepal, Vietal, ADM, Burma, Laos, Uganda, Indonesia, Russia and Uzbekistan may also be grown.

After the main body of the tree is cut, the regeneration process of the morning will travel with 100% efficiency. Each time after the next cut, the transition period is reduced to the stage of the morning Navigation, and twice cut trees are early 1 year than they are cut once.

Pavlovniya - a tree that does not require a lot, it loves water, so it is possible to grow almost everywhere you have water. The RN grows in a wide range of the environment. Restricts in the cultivation of this tree are its rapid growth, size, and extremely strong roots. That is why I do not recommend planting the Pavlovne to the garden area, to the ground. In short, Pavlovnia said I was not a good choice in decorating small houses, which is not large. Even if the roots alone is true, these plates can cause low damage and damage the foundations and corridors.

Recreation of Pavlovny, as the main crop in the open fields, as the main crop in the open fields, such as soybeans, wheat, cotton corn, corn, other plant plantations, such as column, wheat, corn, esp. 4-5 meters of distance around the railways, roads, routes, railways, cafes, shops, new construction buildings can be easily raised.

Used Literature

- 1. Sh. Mirziyoyev On approval of the concept of development of the forestry system in the Republic of Uzbekistan, No. PP-4850 Tashkent, October 6, 2020
- 2. Norboboeva R.B., Ubaydullaeva H.A., Ruzibaev H.S., Buriev Z.T., Abdurahmanov I.Yu. Paulownia Coles Microclonal Revision in Vitro
- 3. Temirov J.G.P. Pavlovnna Multifunction tree
- 4. Temirov J.G. Growing Timilose tree seedlings.