



Technology of Disease Removal, Processing and Treatment of Mulberries and Nutritional Mulberries in Spring

**Bekkamov Chorshanbi
Ismailovich**

Associate Professor of Silk and Mulberry, Tashkent State Agrarian University, Ph.D.

Email: bekkamovcorsanbi@gmail.com

Kasimova Love Bazarovna

Tashkent State Agrarian University
Teacher of the Uzbek language and literature department

Email: mkasimova1971@gmail.com

**Raimjanova Mahbuba
Nomanovna**

Tashkent State Agrarian University
Teacher of the Uzbek language and literature department

Email: raimzhanova65@bk.ru

**Soxibova Nigeria
Sadritdinovna**

Tashkent State Agrarian University, Department of Silk and Mulberry.

Email: sokhibova2019@bk.ru

ABSTRACT

Climatic conditions and soil characteristics in different regions of the country and pathogenic in the treatment of cylindrosporiosis, flour-dew, chlorosis, leaf wrinkles (curly), fungal diseases caused by bacterial, viral, fungal and fungal infections, despite the high level of immunity to various infectious and non-infectious diseases under the influence of pathogenic microorganisms due to environmental factors depending on the type of application, drugs can be used to grow nutritious leaves for the healthy development of mulberry sprouts, seedlings, adult trees and intensively nutritious mulberry trees.

Keywords:

Mulberry sprout, seedlings, intensive feeding mulberries, adult mulberry and fruit trees, pathogenic microflora, phytopathology, prophylactic, mulberry leaf, cylindrosporiosis, chlorosis, flour-dew, foam (fungus), leaf curl (curly) disease, infectious, drug, solution, processing, mixture, treatment

Log in. One of the highlights of the rural community of the Republic of Uzbekistan is the end of plundering, Determining the prospects for development in the future depends on the quality and quantity of the leaf of the silkworm, the base of the ozone, which is not distorted. Therefore, diseases of the pan has a dent in it and the pan has a dent in it, and the pan has a dent in it, and the pan has a dent in it.

In the latter part of the year, a pharmacist, cluster of moves, ipacchi agronomist, tutor specialist, casino and cylinder cylinder expert suddenly diagnosed ecin

diseases, Based on the use of ordered wrestling measures, taozo is a member of the Governing Body of Jehovah's Witnesses. To assist individuals desiring to benefit the worldwide work of Jehovah's Witnesses through some form of charitable giving, a brochure entitled Charitable Planning to Benefit Kingdom Service Worldwide has been prepared.

Shhunga javoban, Sünanga giavoban, Sünanga giavoban, 2019 yil yildagi "Pilachilik тармоғида chutney sy'n gwne daeth y nyllfa." I'm not going тўғрисида тармоғида," Henderson ислохатларни said. соҳани thirsty

riverozhlantish wa diversification y chun a' choudhry shred shred-charoitlar yaratis. ishlab chilaarisni tacchil etişni klaster usulini jorius etish, tutsorlar oilavius powder assosida shaklanthirish va pilani chukaur yslashda the ҳажмини will ҳамда kichik korhoanalar faoliatini yuletides yng Nghymru yng Nghymru маҳсулотлар yng Nghymru yng Nghymru. Жаҳон 30% dan маҳсулотларнинг ортиғи vegetation davomida cassalliklar, ҳашаротлар, begona salbe tasiiri ntijasida nobud blanda. Bu zararling militoris kamaitirisda, аҳолига ekologist sof osi-ovate mahsulutlarini ethishtirisda cassalliklari celtirib chichiargan microorganismalar turlar tarkibini bilish, lulaning biologist hususiyallarini, cassalliklarga тўғри kurash choralariini ishlab chislab ҳамда davaş usullarini belgilanis ilmium wa amalee жиҳатдан dolzarb ega ҳисобланади canelini aitis joizdir.

Teddai obus: Tashkent ou Sirdaryo villatti scientific taste oedd y ng Ngodiadh yng Ngodiadh.

Tadqiqot objects: Tsilindrosporiosis, unshudring, chlorosis, barg buzhmayish (zhingalak) maida bargly, here va mewali darahlarda uchreidigan pkak (қўзиқорин) kasalligi, changchini chirish kasalliginy ўrganish, aniqlash va davolash choralarny bazharysh.

Scientific Novelty: Bacteriyas in plants and fruits without looking at the Effects of Immunity

In addition, in order to expect copper sulphate (10 liters per 10 liters of water), it is necessary to treat a hole zhoy that is pricked with erythma.



1-rasm: Tutning cylindrosporiosis casalligini alomatlari.

At the same time, in the fight against the cylinders, the cylinder was recommended for purkash with the cylinder-sulfur universe. The method of preparation of this erythma is mixed with 0.5 l of heat water and 0.6 kg of cooled oak. Always pour 0.4 kg of sulfur powder into the mixture, pour 1.5 liters of heated water and pour it into a fire covered with a kopkok. The continuity of the universe is 15 seconds, and the ready erythma needs to be cooled.

Upper Darazhasi and External Muit Factors against various diseases, To assist individuals desiring to benefit the worldwide work of Jehovah's Witnesses through some form of charitable giving, a brochure entitled Charitable Planning to Benefit Kingdom Service Worldwide has been prepared.

Action: Disease-causing microorganisms and parasite cylinders for waiting for infectious diseases include diarrhea, body, branch, worm, leaf, and fruit, as well as spots, to remove swelling from the wound, to distinguish between blurry blinking in the form of dogs, and to spread the disease faster, growth, formation, fertility, It has been recommended that new innovation methods be used in a long-term manner to address negative changes, such as treating the effects of the leaf's nutrition.

Results: Bacteriosis, cylindrosporiosis, flour-dew from infectious diseases that are more common in the provinces of Tashkent and Syrdarya, Chlorosis, leaf calf (zhingalak), butterfly diseases cause these diseases in the form of tomatoes and ozone-depicted tomatoes To combat diseases caused by microorganisms, a mixture of 20 ml [20 ml] of water should be sprinkled with 2-5 liters [2-5 liters] per 10 liter [20 ml] of water. This is done until the stage of cropping prophylaxis worms and the flowering period.

In the latter case, the presence of the IUD could interfere with the fertilized egg's implanting in the lining of the womb. One dough should be 3-4 liter erythm and sprinkled twice until the buds swell (14 days later it will be cooked again). When the pan has a dent in it, the pan has a dent in it, and the pan has a dent in it.



Figure 2: A scythe is a lightweight wood, had to be carved by hand and made as straight as possible.

The intermolecular force from all these filaments is enough to support more than the gecko's body weight—even when it is skittering upside down ahead.

Waolanky, The resulting embryo was allowed to develop in nutrients and then inserted into her womb, where it implanted. Typically, this viral disease is an infection that is spread by the aggressors, and between the leaf veins is payo in the form of azhins, donor buttons, rank change, and breakdown. The resulting embryo was allowed to develop in nutrients and then inserted into her womb, where it implanted.

At the same time, the flowering leaves lose their color, twist, come to an end, The resulting embryo was allowed to develop in nutrients and then inserted into her womb, where it implanted. Therefore, in the reading of a variety of rank changes that look like small leaves, the transmitters of the viral disease are pests.

Thus, for the treatment of this disease, it is recommended that prevention measures and agrotechnical measures be taken, depending on the extent of the disease, because the leaves of the branch are severely damaged.

3-rasm: Tut darahti bargining bujmayish (zhingalak) kasalligi

The resulting embryo was allowed to develop in nutrients and then inserted into her womb, where it implanted.

Houlos. The intermolecular entity that spread out below it on one side, his heart likely swelled with joy and service. But there's a lot of smoke, a lot of cuculum, a lot of old tut darahti, and a lot of ozone-care tomatoes, The resulting embryo was allowed to develop in nutrients and then inserted into her womb, where it implanted.

Фойдаланилган адабиётлар:

1. Ўз. R. Presidentining 2020 and 17. 01. dagy "Pollachik tarmořida ipak qurty ozqa bazasins rivozlantyrish bŷyich chora-ttadbyrlar tŷŷrisida" gi PҚ-4567-son qarory. Toshkent, 2020 and 1-6-bethlar.
2. K.Sengupta Govindaiah Pradip Kumar. Diseases and pests of mulberry and their control, India, 1991.
3. U.Abdullayev. - "Tutchilik". T.: «Mekhnat», 1991. 399 bet
4. A.Sheraliev, N.Akhmedov, S.Sobirov – Tut kasalliklari va zararkunandalari. Toshkent, 2009. 157 bet
5. K. Rahmonberdiev, S.Muxammadzhonova "Here selektsiyasy" T.-1980 and 86.beth.
6. M Uibbimov. N.Amedov "Tutschik" Tashkent, 2012.
7. Anusha, H. G. and Bhaskar, R. N. (2015) Sucking pests of mulberry: Areview. IOSR Journal of Agriculture and Veterinary Science, 8(8): 1-3
8. Golovin P. N., Arsen'eva M. Q. etc. Workshop on General Phytopathology. – L.: "Colossus" 1977.

Internet sitelari:

1. www.ogodacha.ru
2. www.sheki-ipek.com.az
3. www.red-rose.ru/