



MEASURES TO COMBAT RODENT AND SUCKING PESTS OF POMEGRANATE

Tolibjonov Oxunjon Odiljon o'g'li
Independent Researcher
Andijan Institute of Agriculture and Agrotechnology.

Ma'rufjonov Saidxalil Abdusamad o'g'li
He is a student at the Institute of Agriculture and Agrotechnology.

Annotation

This article presents the results of scientific research on the biology and harm of anorexia pests, and recommends effective combating anorexia pests in anorexia n bo' At the same time, it is possible to effectively combat anorexia pests by using small amounts of chemical orepates against pests.

Keywords: Anorexia fruit orchid, Anorexia juice, ordinary spiders, cultivation technology, measures to combat.

"On measures taken by the President of the Republic of Uzbekistan to improve the food industry smoothly and provide people with quality food" 2020 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. - In order to support it, the Cabinet of Ministers decided. Practical work is being done in places within the law. (Matthew 24:14; 28:19, 20) Today, fruit crops grown in the regions of the Republic are being damaged by various pests. The trial was also observed during our research on the severe damage of fruit trees with various pests and diseases in the FarGhana region.

We mainly selected anorexia tree from fruit crops to conduct our research, and observed anorexia fruit orchids, anorexia juice, comstock worms, and other pests.

Location of the selected field (f/x)

Tajtiba Far was held at the Anorexia farmer's x plant in Quwa, Gog'a province. The region consisted mostly of high, sparsely wooded reservoirs. Bthe average annual temperature of its soil zone is higher In one year, up to 200-600 mm of gags orgags. Either the k kiss of the gag **disappears in winter, spring**. And summer and autumn die very dry b.

The climate of the southern part of the zone is considered the hottest. **The average annual temperature is +14-15°C**. The coldest month in the winter is January. It falls from 250-600 mm or n a year. **Bis found in** areas where **b dies** at an altitude of between 200m and 1400 m above sea level. This zone is limited to the zone of ch dead more than 200 m belowsea level. The mother breed that makes up B's own soil is mainly lyooss and lyossimon beds. The region consisted mostly of high, sparsely wooded wooded cudrawing, or als. The region consisted mostly of high, sparsely wooded tablelands cut through by deep ravines. in **the** district. Long-term waterproof subsistence farming



has contributed to the relay of layers, morphological distortion of soils, kchemical and physical properties, has seriously changed productivity. The earth's tilt also prevents temperatures from becoming too very thick for us to remain in the womb. The healing layer dies b 20-25 cm thick, is hungry gray, structured, and after the water disappears, k often produces layers. From anorexia fruits, you can calm a person down and make tea that can prevent nervous abuse. To do this, it is necessary to dry the bristles and parchments of the ripe fruit. Then you can add some of the crushed dry anorexia to tea or another drink.

Anorexia contains substances b that affect disinfection, which helps to combat intestinal disorders, diarrhea. Anorexia is called the fruit of youth. This is due to the k multiplication of the amount of antioxidants contained in it, which slows down oxidation processes in the body, in other words, disrupt the aging process. Interesting fact: k o'k tea has less antioxidants than anorexia fruits. (10)

1-jadval B son-in-law animals that damage Anor commo

	Nomlanishi		The level of the meeting *)
	In Uzbek	Lotincha	
1.	Anor mevaxo'ri	<i>Euzophera punicaella</i> Mooze.	++++
2.	Ancestry shirasi	<i>Aphis punicae</i> Theob.	+++
3.	Komstok qbumps	<i>Pseudococcus komstoci</i> Kuw.	++
4.	Simple Spider	<i>Tetranychus urticae</i> Koch.	+
5.	CHipor Bronzovka Beggad	<i>Oxythyrea cinctella</i> foam.	+
9.	Vergulsimon qalqondor	<i>Lepidosaphes ulmi</i> L.	+
10.	Kuzgi tunlam	<i>Agrotis segetum</i> Den. et ship.	+

Note: *) +++++ - the most common and damaged

+++ - found everywhere, but the damage is relatively low

++ - 40-60% daraxtlarda uchraydi

+ - kam uchraydi

Anorexia moth (*Euzophera punicaella* Mooze) is a typical carpfog of the families of Lepidoptera and Tortricidae and a member of the monofag (Yaxontov, 1963; Hoshanov, 2019). Each female lays a total of 80-120 eggs during its life, usually from 1 to 5 eggs on anorexia flower buds. It can take from 32 to 21 days for a generation to end. According to our long-term research, generation 5 appears at one time, and Generation 6 occurs in some years (when autumn is hot). (6)

The larva that comes out of the egg feeds on the meat part of the fruit grains. The resulting embryo was placed in nutrients and then inserted into her wobbed, where it implanted. The inside of the fruit rots. Such fruits are considered unsuitable for consumption. The anorexia fruit harvest damages only by feeding on the fruit and fruit p growth of the anorexia. Fruits that have been damaged by fruits are decayed, and due to the activity of secondary microorganisms, they become contaminated



and ineligible . This greatly affected the yield and quality of the anorexia. The damage from the 1st and 2nd generations of the anorexia fruit harvest died in high b. The resulting embryo was allowed to develop in nutrients and then inserted into her womb, where it implanted. (8)

The roots of the bearded darnel become so intertwined with the roots of the wheat that to uproot them before harvest would result in a recipient of the wheat. Nearby, when the air is very cold, the worms spend in the worm phase, wrapped in white pillows. In the conditions of the valley give 4-5 offspring. The anorexia worm (*Euzophera punisaella* Moor) is widespread in the Valley of Far Ghana and has become a serious pest of anorexia fruits. The results of scientific research on the study of the spread, biology, and ecological characteristics of anorexia worms in the country are not fully published in the literature. This condition, in turn, prohibits extensive research.

Ordinary spider blood is *Tetrania chust urtisea* Koch and bog' spider blood *Schizotetrany chus pruni* Oudms. In anorexia, everyone lives by reaping cell liquid under the leaf leaf leaf gland as a phytoplasm. They spend the winter as a breed of yourghosts, which are thrown between the tree p plants. Unlike the encounter characteristics of other cultural biogeotsenozies in this spider, individuals of both species form scattered grasses mixed on the anorexia leaf. They harvest the leaf cell liquid and form a girl's brick dog on the leaf.

Anorexia juice (*Aphis punise* Pass) dies of green or yellowish green b, and individuals are thick around the central vein of the leaf on the underside of the leaf leaf cave living by forming large grasses located. From the flowering period of anorexia, large colonies form in flowerbands, goats, among flowers, and in fruit bands that are formed at a young age. The resulting embryo was allowed to develop in nutrients and then inserted into her womb, where it implanted. The leaves disappear and dry out and bend to the right side. In case of excessive damage, the leaves turn yellow green and dry out and grow t. When anorexia is severely damaged by this juice, the fruits die in small pieces. Anorexia lizard does not migrate. It spends wintering on young branches during the wintering egg phase.

Measures to combat anorexia pests

Measures to combat anorexia pests consist of several stages b, and at each stage we can shoot the pests of anorexia y.

1. When anorexia blooms in the mevox orchid qarshi anorexia, that is, avaunt on May 1-2, 15% sus.k-0.35l/ga Surendr, 5% s.e.kuk. 0.15 l/ga and Emameks, 5% s.e.g.-0.3l/ga pill processing is good for anorexia fruits. At the same time, when the fruit of the anorexia reaches 3-4 inches [3-4 cm] in diameter, the larvae of the anorexia fruit will not be able to enter the flower if they are sprinkled with a suspension made from one of the above-mentioned pills or tucked in zaxarated clay.

2. Anorexia is in the flowering phase against anorexia-infested pests, Ethnolucho 20% em.k 0.2 l/ga, Dalate, 5% em.k 0.5 l/ga, Agrafos-D 55% em.k 1.0 l/ga and Enjeo, 10% em.k 0.4 l/ga pills, will have an effective result in pests of anorexia.



References

- 1st Kulkov O.P. Subtropicheskiye plodovye kultury Uzbekistana. – Tashkent: Mexnat, 1986. – 115-116 s.
2. Mirzaeva S.A., Hudayberdiyeva M. Anorexia Anti-MevaxSystem. – Scientific Articles T Collection. – Tashkent, 2009. - 228-232 b.
3. Methodological guidelines for testing insecttsid, acaricide, biologically active substances and fungicides (II edition). – Tashkent: State Chemical Commission, 2004.-103 b.
4. Xo'aliyev SH.T. General and rural x farm entomology and the foundations of a home-made protection system (IV edition). – Tashkent: New edition, 2019. - 375 b.
5. YAxontov V.V. Central Asian agricultural plants and products and the fight against them. – Tashkent: Secondary and High School, 1962.-693 b. 6.
6. S.A.Mirzaeva&1 , I.U.Tuychiev2 & O.O Talibjanov3 (2022). JOURNAL OF OPTOELECTRONICS LASER, The Use of Biological Agents in the Fight Against the Pomegranate Moth 606-610
- 7.Tolibjonov Oxunjon Odiljon o'g'li (2022) Anorni zararkunandalardan himoyalash Agro ilim 34-35
8. Tolibjonov O. O. O. G. L. ANORNI ZARARKUNANDALARDAN HIMOYALASH //Oriental renaissance: Innovative, educational, natural and social sciences. – 2022. – T. 2. – №. 5. – C. 956-959.
9. Son of Odiljon, son of Talibjanov Oxunjon, and Abrambek Sha'drach, Me'shach and A-bed'ne-go. (2023): 155-157. 10. Son of Odiljon, Tolibjanov Oxunjon. "THE BENEFICIAL PROPERTIES OF ANOREXIA AND THE SECRETS OF KEEPING IT IN QUALITY FOR A LONG TIME." (2023): 28-31.