

E-ISSN: 2663-1067 P-ISSN: 2663-1075 IJHFS 2022; 4(1): 34-35 Received: 18-11-2021 Accepted: 20-12-2021

Usmanov

Master of the Faculty of Plant Protection, Tashkent State Agrarian University, Uzbekistan

Kimsanboev Khojamurod Khamrakulovich Faculty of Plant Protection, Ph.D. Professor, Tashkent State Agrarian University, Uzbekistan

Shamsi Esanbayev Biological Sciences, Associate docent, Tashkent State Agrarian University, Uzbekistan

Rahmonov Ahliddin Habibulloevich Doctoral student of the Faculty of Plant Protection, Tashkent State Agrarian University, Uzbekistan

Corresponding Author: Usmanov Master of the Faculty of Plant Protection, Tashkent State Agrarian University, Uzbekistan

Pests in pomegranate biocencenosis and their biocology and levels

Usmanov, Kimsanboev Khojamurod Khamrakulovich, Shamsi Esanbayev and Rahmonov Ahliddin Habibulloevich

Abstract

The main insect pests vary in different geographical areas. Studies have shown that the pomegranate biocenosis is dominated by pests such as Euzophera punicaella Mooze, Aphis punicae Theob, Pseudococcus komstoci Kuw, common spider (*Tetranychus urticae* Koch) damage was detected. Pomegranate juice gives 10-12 generations of pomegranates a year. These pests mainly damage pomegranate orchards in Tashkent region.

Keywords: Pest, Euzophera penicaella Mooze plant lice, bark beetle, egg, pomegranate, spider

Introduction

Pomegranate tree and its fruit contain various pests. The main pest insects are diverse in different geographical areas. While some pests cause major problems in one area, they are harmless or non-existent in other areas. However, some pests, insects and diseases are found in most areas where pomegranate is grown. The main pests that damage the pomegranate stem and body are Pomegranate body rodents, Serajin bark beetle, Bark silkworm, Plant lice (aphids) and others. Plant lice (aphids) are common pests that cause serious problems in pomegranate orchards. Young pomegranate leaves are very prone to aphids attack. The most important of these fruit pests are fruit rodents, pomegranate fruit, pomegranate butterfly, and leaf-eating worms. Thrips and spider mites damage both the fruit and the tree (Bondarenko N.V. 1983)^[1].

Objective: To study the biology and ecology of the main pests of pomegranate: Pomegranate sucking pest (Aphis punicae Theob), Comstock worm (Pseudococcus komstoci Kuw), Common spider (*Tetranychus urticae* Koch).

Plant lice (aphids). Scientific name of the pest: There are various species belonging to the family (Aphididae) - plant lice are pests that are common in pomegranate gardens and cause serious damage. It is an insect that feeds mainly on young twigs, leaves and sometimes flowers in the spring. By absorbing the sap of the tree, it weakens the trees, damages the flowers, reduces the yield and reduces its quality. (Figure 1.2).



Fig 1: The formation of dry mold on the leaves and fruits of lice juice

Unsimon kurt (Kamstok kurti) Pseudococcus. Scientific name of the pest: (Pseudococcus comstocki Kuw). Symptoms - nymphs and adult females feed on the juice of the leaves, flowers and fruits of the pomegranate tree, causing serious damage to them. As a result, the leaves turn yellow, fall off and the fruit softens. The leaves do not wrinkle like a virus. Dry mold coating can form in the sap that separates the worms. Damage may result in shedding of fruit. The pest stains the fruit and changes the structure of the fruit peel (Fig. 3.4).

The spider. Scientific name of the pest: (Brevipalpuslewisi, Aceriagranati and Tetranychus punicae). Signs - glossy white-brown spots appear on the underside of leaves, and the increase of the pest gives a reddish tinge. The damaged leaves twist and slowly begin to shed. The damage starts from the fruit stalk and the brown change moves along the fruit peel causing it to crack.



Fig 2: Unsim worm on the stem of the plant

Research results: As a result of the study of pomegranate pests, pests such as Pomegranate fruit (Euzophera punicaella Mooze), Pomegranate juice (Aphis punicae Theob), Comstock worm (Pseudococcus komstoci Kuw), Common spider (*Tetranychus urticae* Koch) were studied.

Fig 3: Unsim worm on the fruit

Pomegranate sap (Aphis unicae Theob) is one of the most common pests of pomegranate. Comstock worm (Pseudococcus komstoci Kuw) was found in moderate, simple spider (*Tetranychus urticae* Koch) in rare cases (Table 1).

Table 1:	Arthropods	that damage	pomegranates.
----------	------------	-------------	---------------

	Naming		Mosting pote
	In the Uzbek language	Latin	wreeting rate
1	Pomegranate sucking pest	Aphis punicae Theob.	+++
2	Pomegranate fruiter	Euzophera punicaella Mooze	+++
3	Comstock worm	Pseudococcus komstoci Kuw.	++
4	A simple spider	Tetranychus urticae Koch.	+
5	Chipor bronze beetle	Oxythyrea cinctella Schaum.	+
6	Olenka bronze beetle	Epicometis turanica Rtt.	+
7	Harmful head calf beetle	Polypphlla odspersa Mots.	+
8	March calf beetle	Melolontha afflicta Ball.	+
9	Comma-shaped shield	Lepidosaphes ulmi L.	+

Note: +++ - the most common and the damage is great ++ - occurs in 40-60% of trees + - rare

Conclusion

The results of the study suggest that pomegranate juice (Aphis punicae Theob), Pseudococcus komstoci Kuw, and similar pests are the most harmful pomegranate pests and pomegranate juice when studied in their biology.

References

- 1. Бондаренко НВ, Поспелов СМ, Персов МП, Общая и сельскохозяйственная энтомология. -М.: Колос, 1983;416:с.89.
- Мамирзаев Б, Дусманов С, Нурмухамедов Д, Таиров М. Анор зараркунандаларининг таркалиш ареалива уларга қарши кураш //Ўзбекистон аграр фани хабарномаси. 2004;3:33-366.
- 3. Özturk N, Ulusoy MR. Pests and natural enemies determined in pomegranate orchards in Turkey. InI International Symposium on Pomegranate and Minor Mediterranean Fruits. 2006;818:277-284.
- 4. More S, Nighot M. Agrosearch: A web based search tool for pomegranate diseases and pests detection using image processing. InProceedings of the Second International Conference on Information and Communication Technology for Competitive Strategies 2016, 1-6.
- 5. Мирзаева СА. Д. Азнабакиева, Джураева.И. "червец комстока-опасный вредитель граната." современные тенденции развития науки и технологий. 2017.