



E-ISSN: 2663-1067  
P-ISSN: 2663-1075  
IJHFS 2022; 4(1): 110-113  
Received: 02-10-2021  
Accepted: 09-12-2021

**Anorbaev Azimjon Raimqulovich**

Director of the Research Institute of Plant Protection and Quarantine, Tashkent State Agrarian University, Yerevan, Armenia

**Raxmanov Ahliddin Khabibullaevich**

Basic Doctoral Student Tashkent State Agrarian University, Yerevan, Armenia

## Main types of spider mites (*Tetranychidae*) and entomophagy in entomophagy type of composition, level of meeting

**Anorbaev Azimjon Raimqulovich and Raxmanov Ahliddin Khabibullaevich**

### Abstract

The article conducted research on the main species of spiders (*Tetranychidae*) in seed orchards and monitored their occurrence rates. According to him, a total of 6 species of mites are recorded from the species belonging to the family *Tetranychidae* of the class of mites. As a result of the analysis of the natural cousins of the mites, 9 types of cousins were recorded. The most common of these species are phytoseyulus, Mobius, Prius, stertorous beetle, metaseyulus, and entomophagous. Based on the results obtained, conclusions and recommendations are given.

**Keywords:** Spider, entomophagous, garden, species, pest, insect

### Introduction

In orchards, several types of mites cause damage. They belong mainly to two families, the first being the four-legged mites (*Tetranychidae*) and the two-legged mites (Eriophyidae). These mites mite be seen in the field under a special magnifying glass, in the laboratory under a microscope. The main mites in the orchards of the country are ordinary spiders, hawthorn mites, and garden spiders (Sh. Khodjaev, 2019). In horticultural farms, several species of mites, mainly with high levels of damage, have been found to cause significant damage. These are the gray fruit mite (*Bryobia redikorzevi* Rech), the hawthorn mite (*Tetranychus viennensis* Zacher), the apple red mite (*Metatetranychus ulmi* Koch), the common spider mite (*Tetranychus urticae* Koch), and other gall-forming mites. Spider mites mainly develop and multiply under cobwebs. (V.N.shchegolev, 1964). Spider mite (*Tetranychus urticae* Koch). Although several species of plant mites damage cotton and other crops in Uzbekistan, the most dangerous of them is the common spider. It is a herbivore belonging to the class of arachnids (Arachnida), a family of aeriform mites (Azimov D., 1993).

The common spider is the most dangerous pest of cotton and other crops in Central Asia. This pest might destroy more than half of the crop yield in some fields. In normal years, the spider kills 6-10% of the gross crop, and in some years even 14% (Kosobutsky M., 1959). The spider is more dangerous and harmful than other mites (*Tetranychus urticae*), the main pest of melons, industrial crops and horticulture, ornamental trees. Spiders have been recorded as the main pest of more than 150 species of crops worldwide (Jhansi and Mohan, 1997). According to the research of other scientists, mites are distributed in almost all agricultural areas of the earth, and phytophagous mites, compared to other mites, all stages of its development are associated with plants. Spiders have been found to infect 1,200 species of cultivated and other plants, and 150 species of these plants are at high economic risk (Jeppson *et al.*, 1997; Zhang, 2003; Xie *et al.*, 2006).

In our country, research has been conducted on the occurrence of mites in horticultural farms and their bioecological characteristics and systematic status, but not in-depth study. For this reason, we aimed to research the mites encountered in the horticultural regions of the Republic and their species composition, damage.

### Object and methods of research

Research Surveys were conducted in the existing local and intensive seed orchards in the Tashkent Surkhandarya region in 2020-2021. The research has been conducted over the

**Corresponding Author:**

**Anorbaev Azimjon Raimqulovich**

Director of the Research Institute of Plant Protection and Quarantine, Tashkent State Agrarian University, Yerevan, Armenia

years in the horticultural areas of the provinces, collecting samples from the mites and their natural neighbors identified in the seed orchards during the season. The samples were systematically analyzed in the Plant Protection Laboratory of Tashkent State Agrarian University based on various literary and Internet sources. Indicators such as mite location, systematic analysis, and their incidence rate were identified. In laboratory studies, the thermostat EMMERT IPP IPP55 plus, microscope type XSZ-152 s was used to distinguish morphological features.

### Research results and their discussion

In the study, areas affected mainly by mites were isolated and monitored throughout the season. Initially, the collected channels in 2020-2021 were compared with each other, and their types were systematically clarified. According to him, encounter rates were determined for mites, apple, pear, and quince trees, which are numerous and highly harmful. According to him, 6 species of mites were found in seed trees in the studied areas. However, not all of them had high

levels of development and population density. In seed orchards, the species of spiders, mainly belonging to the family *Tetranychidae*, were found. Of these, the apple red mite - *Panonychus ulmi* Koch, 1836 (*Metatetranychus ulmi* Koch.), Hawthorn mite - *Tetranychus viennensis* Zacher., Gray fruit mite - *Bryobia redikorzevi* Rech., Common spider - *Tetranychus urticae* Koch., Garden spider., Garden spider. turkey spider - *Tetranychus Turkestani* Ug. Et Nik. It was observed that the tribes met.

These mites are infested by fruit tree species and their incidence varies, and in some cases co-development of several mite species in fruit trees of the same species has been observed. These cases were mainly observed in apple and pear trees. Apple red mite, a common spider, hawthorn mite, gray fruit mite, and garden spider were found to be medium-infested mites. As a rare species compared to other mites, Turkestan was found to be a spider. In the apple tree, a gray mite was also found along with the red apple mite at the same time (Table 1).

**Table 1:** Meeting rate and systematic analysis of mites in seed orchard (Tashkent, Samarkand, and Surkhandarya regions, 2020-2021)

№	Types of mites	Family	Meeting rate
In the apple tree ( <i>Domestica</i> )			
1.	Apple red mite - <i>Panonychus ulmi</i> Koch, 1836. ( <i>Metatetranychus ulmi</i> Koch.)	<i>Tetranychidae</i>	+++
2.	Hawthorn mite - <i>Tetranychus viennensis</i> Zacher.	<i>Tetranychidae</i>	++
3.	Gray fruit mite - <i>Bryobia redikorzevi</i> Rech.	<i>Tetranychidae</i>	++
4.	Simple spider mite - <i>Tetranychus urticae</i> Koch.	<i>Tetranychidae</i>	+++
5.	Garden spider mite- <i>Schizotetranychus pruni</i> Oudms.	<i>Tetranychidae</i>	++
6.	Turkestan spider mite - <i>Tetranychus turkestani</i> Ug. Et Nik.	<i>Tetranychidae</i>	+
In the pear tree ( <i>Pyrus communis</i> L.)			
1.	Apple red mite - <i>Panonychus ulmi</i> Koch, 1836. ( <i>Metatetranychus ulmi</i> Koch.)	<i>Tetranychidae</i>	+++
2.	Hawthorn mite - <i>Tetranychus viennensis</i> Zacher.	<i>Tetranychidae</i>	++
3.	Gray fruit mite - <i>Bryobia redikorzevi</i> Rech.	<i>Tetranychidae</i>	+++
4.	Simple spider mite - <i>Tetranychus urticae</i> Koch.	<i>Tetranychidae</i>	++
5.	Turkestan spider mite - <i>Tetranychus turkestani</i> Ug. Et Nik.	<i>Tetranychidae</i>	+
In the quince tree ( <i>Cydonia oblonga</i> Mill)			
1.	Apple red mite - <i>Panonychus ulmi</i> Koch, 1836. ( <i>Metatetranychus ulmi</i> Koch.)	<i>Tetranychidae</i>	++
2.	Gray fruit mite - <i>Bryobia redikorzevi</i> Rech.	<i>Tetranychidae</i>	++
3.	Simple spider mite - <i>Tetranychus urticae</i> Koch.	<i>Tetranychidae</i>	+++

Comment: (+++) – many, (++) – middle, (+) – few

Pear fruit trees were observed in moderate amounts with red apple mite, gray mite, hawthorn mite and spider mite during the season. The Turkestan spider was found in very small numbers. The quince tree was also found to have a high incidence of mite infestation, mainly as a simple spider with a high level of infestation. However, in some places, apple red mite and gray fruit mites were also moderately damaged.

In the orchards of Uzbekistan, 16 species of predatory mites feed on phytophagous mites and insects. Most species of arachnids live only in the wild, and wild arachnids are divided into 2 groups: parasitiform and aeriform [2, 4].

The biological method of pest control in orchards is based on the use of natural relatives and entomophagous organisms of pests. The natural cousins of arthropods are divided into entomophagous (insectivorous) or carpophagous (mite-feeding) in terms of their nutritional properties. In practice, the biological method is carried out by artificially inseminating the insects of certain insects and mites in areas where there is a risk of reproduction of a pest. There are 2 ways to use entomophagy on a large scale, the first is to find local species of entomophagous and use them effectively, and the second is to introduce aggressive species

from abroad (introduction) to local conditions [5, 7].

In nature, macrophages play an important role in managing the number of mites. The actual reduction in the quantitative number of mites by macrophages depends on many factors, including climate and weather conditions, the physiological state of the population, various biocenosis connections, and so on. Therefore, it is not always possible to determine the negative quantitative relationship between the total quantitative number of channels and macrophages. In Uzbekistan, 43 native species of wild mites belonging to 11 families and 27 genera have been identified. Most of these species are found mainly in garden biotopes where insecticides are rarely used, as well as in grasses around field crops [6, 9].

Research The survey was conducted in 2018-2019 in existing local and intensive seed orchards in Tashkent and Surkhandarya regions. The study followed years of observations of the horticultural areas of the provinces, identified and sampled the natural neighbors of the seed-bearing garden mites during the season. The research was carried out based on generally accepted methods (Bondarenko N.V., Bey-Bienko G.Ya., J.Azimov) in determining the species composition, distribution, and

damage of sucking pests and entomophagous in orchards and collecting samples.

In the study, areas with mainly natural cousins (entomoacariphas) were observed separately and observed throughout the season. Initially, the Kushans collected in 2020–2021 were compared with each other, and their types were systematically clarified. According to him, encounter rates were found for cousins, apple, pear, and quince trees with high levels of usefulness. According to him, 9 species of natural cousins were found in fruit trees in the studied areas. However, not all of them had high levels of development and population density. In the orchards were found species and other cousins, mainly members of the family Coccinellidae. Of these, the Stethorus beetle is

Stethorus punctum Ws, Orius albidipennis Reut of the Prius caterpillar. and Orius niger Wolff, Mobius Nabis ferus L, thrips Thysanoptera, phytoseiulus Phytoseiulus corniger W., Neuroptera family, Chrysopidae family Chrysopa septempunctata Wes. Kabi species were observed<sup>[8, 10]</sup>.

These Kushans have different levels of occurrence in fruit tree species, and in some cases, separate development of several kush and a species has been observed in fruit trees of the same species. These cases were mainly observed in apple and quince trees. Phytoseiulus, Mobius, oriuskandalasi, stertorous beetle, and other metaseyulus were found in the pear tree at the same time as phytoseiulus (Table 2).

**Table 2:** In seed, orchards are the main species of mites in nature Tashkent and Surkhandarya regions, 2020-2021

№	Useful arthropods	Meeting	
		Tashkent region	Surkhandarya region
<b>Order of Parasitiformes, Family Phytoseiidae</b>			
1	<i>Phytoseiulus spoof</i> Oud.	++	++
<b>Order of Coleoptera, Coccinellidae оиласи</b>			
2	<i>Coccinella septempunctata</i> L.	-	++
3	<i>Adalia bipunctata</i> L.	++	++
4	<i>Propylaea quatuordecimpunctata</i> L.	++	++
5	<i>Chilocorus bipunctulatus</i> L.	++	-
6	<i>Stethorus punctillum</i> Weise.	++	++
<b>Order of Hemiptera, Anthocoridae оиласи</b>			
7	<i>Orius albidipennis</i> Reut.	++	+
8	<i>Orius niger</i> Wolff.	+	++
9	<i>Nabis ferus</i> L.	++	++
<b>Order of Neuroptera, Chrysopidae оиласи</b>			
1	<i>Chrysopa septempunctata</i> Wes.	+++	+++

Comment: +++many, ++ middle, + few, – don't meet.

The mites encountered in the studies differed from one another in terms of development and distribution. According to him, the most common mites are *Adalia bipunctata* L., *Propylaea quatuordecimpunctata* L., *Phytoseiulus spoof* Oud., *Nabis ferus* L., *Chrysopa septempunctata* Wes. such species are found in both regions and be important in reducing the number of mites in orchards. The migration of wild bloodsucking insects and mites was observed to vary depending on climatic conditions, and a sharp increase in air temperature led to a decrease in the number of macrophages.

### Conclusion

Studies have shown that in seed trees (apple, pear, quince) a total of 6 species of mites belonging to the family *Tetranychidae* are found. Of these, 3 species were identified as the most pests and predators. Of these, apple red beetle, gray fruit beetle, and common spider were observed to damage the leaves, young twigs, and fruits of fruit trees to a high degree. The branches of the damaged trees were manifested by cold blows, the shedding of the leaves, and the appearance of various spots on the fruit.

During the study, a total of 9 species of mite species were found in orchards. The most common of these were phytoseyulus, Mobius, Prius, stertorous beetle, metaseiulus. This entomophagy has been found to play an important role in managing the number of mites in gardens.

### References

1. Азимов А. ва бошқалар. Насекомые Узбекистана». -

Ташкент, изд. «Фан»; 1993.

- Кособуцкий МИ. Вертикальное перемещение (миграции) паутиного клещика по кормовому растению: //Тр.Уз ГУ, Самарканд. 1959;87:3-31.
- Сулаймонов БА, Болтаев БС, Комилов ШГ. Қишлоқ хўжалиги экинлари зараркундалари, касалликлари ва уларга қарши кураш чоралари. Тошкент; 2013, р. 3
- Сулаймонов Б, Ўсимликларни А. химоя қилиш воситалари. Тошкент; с2018. р. 90-91.
- Сулаймонов БА, Кимсанбоев ХХ, Жумаев РА, Рустамов АА, Анорбаев АР, Сулаймонов ОА. Ўсимликларни химоя қилиш. Тошкент; с2015. р. 37-43.
- Сулаймонов БА, Кимсанбоев ХХ, Эсанбоев Ш. Мевали боғ зараркундалари ва уларга қарши биологик усулни қўллаш асослари. Тошкент; с2015. р. 112-122.
- Хўжаев Ш, Умумий Т. ва қишлоқ хўжалик энтомологияси ҳамда уйғунлашган химоя қилиш тизимининг асослари. Yangi Nashr Nashryoti. – Тошкент; с2019. р. 208-209.
- Хамраев А. Ш Насриддинов. К Ўсимликларни биологик химоялаш Yangi nashr nashryoti. – Тошкент; с2003. р. 55-57
- Хамраев А, Насриддинов К. Ўсимликларни биологик химоялаш. Тошкент; 2003. р. 55-57.
- Хамраев А, Хасанов БА, Сулаймонов БА, Ахмедов СИ, Кожевникова АГ, Холмуродов ЭА. Ўсимликларни биологик химоя қилиш.Тошкент;

- c2013. p. 592-596.
11. Хамраев А, Хасанов БА, Сулаймонов БА, Кожевникова АГ. Ўсимликларни биологик ҳимоя қилиш воситадари. Тошкент; 2012. p. 152-153
  12. Яхонтов ВВ. Ўрта Осиё қишлоқ хўжалиги зараркунандалари. Тошкент; 1962. p. 492.
  13. Рекк Г. Ф Определитель тетраниховых клещей. Тбилиси; с1959. p. 40
  14. Щеголев ВН. Энтомология. Изд. Высшая школа, - Москва; 1964. p. 279.
  15. Jhansi RB, Mohan NJ. Pest management in ornamental crops in progressive floriculture. Edition J.S. Yadav and M. L. Chaudhary House of Saipan Bangalore. 1997;26:169-181.
  16. Jeppson LR, Keifer HH, Baker EW. Mites Injurious to Economic Plants. University of California Press, Berkeley, CA, 1997, 458 pp.
  17. Xie L, Miao H, Xiao-Yue Hong XY. The two-spotted spider mite *Tetranychus urticae* Koch and the carmine spider mite *Tetranychus cinnabarinus* (Boisduval) in China mixed in their *Wolbachia* phylogenetic tree. *Zootaxa*. 2006;1166:33-46.
  18. Zhang Z. Mites of Greenhouses. CABI Publishing Oxon, UK; c2003. pp. 244.