ҚАЗАҚСТАН РЕСПУБЛИКАСЫ ҰЛТТЫҚ ҒЫЛЫМ АКАДЕМИЯСЫНЫҢ Қазақ ұлттық аграрлық университеті

ХАБАРЛАРЫ

ИЗВЕСТИЯ

НАЦИОНАЛЬНОЙ АКАДЕМИИ НАУК РЕСПУБЛИКИ КАЗАХСТАН Казахский национальный аграрный университет

IZVESTIÂ

NATIONAL'NOJ AKADEMII NAUK RESPUBLIKI KAZAHSTAN Kazakh national agrarian university

SERIÂ AGRARNYH NAUK

5 (53)

SEPTEMBER – OCTOBER 2019

PUBLISHED SINCE JANUARY 2011

PUBLISHED 6 TIMES A YEAR

Басредактор

Есполов Т.И.,

э.ғ.д, профессор, ҚР ҰҒА академигі және вице-президенті

Редакцияалқасы:

Байзаков С.Б., э.ғ.д, проф., ҚР ҰҒА академигі (бас редактордың орынбасары); Тиреуов К.М., э.ғ.д, проф., ҚР ҰҒА академигі (бас редактордың орынбасары); Елешев Р.Е., т.ғ.д., проф., ҚР ҰҒА академигі; Рау А.Г., т.ғ.д., проф., ҚР ҰҒА академигі; Иванов Н.П., в.ғ.д, проф., ҚР ҰҒА академигі; Кешуов С.А., т.ғ.д., проф., ҚР ҰҒА академигі; Мелдебеков А., а.ш.ғ.д., проф., ҚР ҰҒА академигі; Чоманов У.Ч., т.ғ.д., проф., ҚР ҰҒА академигі; Елюбаев С.З., а.ш.ғ.д., проф., ҚР ҰҒА академигі; Садыкулов Т., а.ш.ғ.д., проф., академигі; Баймұқанов Д.А., а.ш.ғ.д., проф., ҚР ҰҒА корр-мүшесі; Умбетаев И., а.ш.ғ.д., проф., ҚР ҰҒА академигі; Оспанов С.Р., а.ш.ғ.д., проф., ҚР ҰҒА күрметті мүшесі; Олейченко С.И., а.ш.ғ.д., проф.; Кененбаев С.Б., а.ш.ғ.д., проф., ҚР ҰҒА корр-мүшесі; Омбаев А.М., а.ш.ғ.д., проф. ҚР ҰҒА корр-мүшесі; Молдашев А.Б., э.ғ.д., проф., ҚР ҰҒА күрметті мүшесі; Сагитов А.О., б.ғ.д., ҚР ҰҒА академигі; Сапаров А.С., а.ш.ғ.д., проф., ҚР АШҒА академигі; Балгабаев Н.Н., а.ш.ғ.д., проф.; Умирзаков С.И., т.ғ.д, проф.; Султанов А.А., в.ғ.д., проф., ҚР АШҒА академигі; Алимкулов Ж.С., т.ғ.д., проф., ҚР АШҒА академигі; Сарсембаева Н.Б., в.ғ.д., проф.

Редакциякенесі:

Fasler-Kan Elizaveta, Dr., University of asel Switzeland; Koolmees Petrus Adrianus, Prof. Dr., Utrecht University, The Netherlands; Babadoost-Kondri Mohammad, Prof., University of Illinois, USA; Yus Aniza Binti Yusof, Dr., University Putra, Malayzia; Hesseln Hayley Fawn, As. Prof., University of Saskatchewan, Canada; Alex Morgounov, Pr., International Maize and Wheat Improvement Center Turkey; Андреш С., Молдова Республикасы ҰҒА академигі; Гаврилюк Н.Н., Украина ҰҒА академигі; Герасимович Л.С., Беларусь Республикасының ҰҒА академигі; Мамедов Г., Азербайджан Республикасының ҰҒА академигі; Шейко И.П., Беларусь Республикасының ҰҒА академигі; Жалнин Э.В., т.ғ.д., проф., Ресей; Боинчан Б., а.ш.ғ.д, проф., Молдова Республикасы; Юлдашбаев Ю.А., а.ш.ғ.д, проф., РҒА корр-мүшесі, Ресей.

Главныйредактор

Есполов Т.И.,

доктор эконом. наук, проф., вице-президент и академик НАН РК

Редакционнаяколлегия:

Байзаков С.Б., доктор эконом. наук, проф., академик НАН РК (заместитель главного редактора); Тиреуов К.М., доктор эконом. наук., проф., академик НАН РК (заместитель главного редактора); Елешев Р.Е., доктор техн. наук, проф., академик НАН РК; Рау А.Г., доктор техн. наук, проф., академик НАН РК; Иванов Н.П., доктор ветеринар. наук, проф., академик НАН РК; Кешуов С.А., доктор техн. наук, проф., академик НАН РК; Мелдебеков А., доктор сельхоз. наук, проф., академик НАН РК; Садыкулов Т., доктор сельхоз. наук, проф., академик НАН РК; Садыкулов Т., доктор сельхоз. наук, проф., академик НАН РК; Баймуканов Д.А., доктор сельхоз. наук, проф., член-корр. НАН РК; Сансызбай А.Р., доктор сельхоз. наук, проф., член-корр. НАН РК; Олейченко С.И., доктор сельхоз. наук, проф., доктор сельхоз. наук, проф., член-корр. НАН РК; Олейченко С.И., доктор сельхоз. наук, проф.; Кененбаев С.Б., доктор сельхоз. наук, проф., член-корр. НАН РК; Омбаев А.М., доктор сельхоз. наук, проф., доктор эконом. наук, проф., Почетный член НАН РК; Сагитов А.О., доктор биол. наук, академик НАН РК; Сапаров А.С., доктор сельхоз. наук, проф., академик АСХН РК; Балгабаев Н.Н., доктор сельхоз. наук, проф.; Умирзаков С.И., доктор техн. наук, проф., академик АСХН РК; Сарсембаева Н.Б., доктор ветеринар. наук, проф.

Редакционный совет:

Fasler-Kan Elizaveta, Dr., University of asel Switzeland; Koolmees Petrus Adrianus, Prof. Dr., Utrecht University, The Netherlands; Babadoost-Kondri Mohammad, Prof., University of Illinois, USA; Yus Aniza Binti Yusof, Dr., University Putra, Malayzia; Hesseln Hayley Fawn, As.Prof., University of Saskatchewan, Canada; Alex Morgounov, Pr., International Maize and Wheat Improvement Center Turkey; Андреш С., академик НАН Республики Молдова; Гаврилюк Н.Н., академик НАН Украины; Герасимович Л.С., академик НАН Республики Беларусь; Мамедов Г., академик НАН Республики Азербайджан; Шейко И.П., академик НАН Республики Беларусь; Жалнин Э.В., доктор техн. наук, проф., Россия; Боинчан Б., доктор сельхоз. наук, проф., Республика Молдова; Юлдашбаев Ю.А., доктор сельхоз. наук, проф., член-корр. РАН, Россия.

Известия Национальной академии наук Республики Казахстан. Серия аграрных наук. ISSN 2224-526X

Собственник: РОО «Национальная академия наук Республики Казахстан» (г. Алматы) Свидетельство о постановке на учет периодического печатного издания в Комитете информации и архивов Министерства культуры и информации Республики Казахстан № 10895-Ж, выданное 30.04.2010 г.

Периодичность 6 раз в год Тираж: 300 экземпляров

Адрес редакции: 050010, г. Алматы, ул. Шевченко, 28, ком. 219-220, тел. 272-13-19, 272-13-18

http://agricultural.kz/index.php/en/

© Национальная академия наук Республики Казахстан, 2019

Адрес типографии: ИП «Аруна», г. Алматы, ул. Муратбаева, 75

ChiefEditor

Espolov T.I.,

Dr. economy. Sciences, prof., Vice President and academician of the NAS RK

Editorial Board:

Baizakov S.B., Dr. of economy sciences, prof., academician of NAS RK (deputy editor); Tireuov K.M., Doctor of Economy Sciences., prof., academician of NAS RK (deputy editor); Eleshev R.E., Dr. Of agricultural sciences, prof., academician of NAS RK; Rau A.G., Dr. sciences, prof., academician of NAS RK; Ivanov N.P., Dr. of veterinary sciences, prof., academician of NAS RK; Keshuov S.A., Dr. sciences, prof., academician of NAS RK; Meldebekov A., doctor of agricultural sciences, prof., academician of NAS RK; Chomanov U.Ch., Dr. sciences, prof., academician of NAS RK; Yelvubayev S.Z., Dr. of agricultural sciences, prof., academician of NAS RK; Sadykulov T., Dr. Farm. Sciences, prof., academician of NAS RK; Baimukanov D.A., doctor of agricultural sciences, prof., corresponding member NAS RK; Sansyzbai A.R., doctor of agricultural sciences, prof., corresponding member NAS RK; Umbetaev I., Dr. Farm. Sciences, prof., academician of NAS RK; Ospanov S.R., Dr. agricultural sciences, prof., Honorary Member of NAS RK; Oleychenko S.N., Dr. Of agricultural sciences, prof.; Kenenbayev S.B., Dr. Agricultural sciences, prof., corresponding member NAS RK; Ombayev A.M., Dr. Agricultural sciences, Prof. corresponding member NAS RK; Moldashev A.B., Doctor of Economy sciences, prof., Honorary Member of NAS RK; Sagitov A.O., Dr. biol. sciences, academician of NAS RK; Saparov A.S., Doctor of agricultural sciences, prof., academician of NAS RK; Balgabaev N.N., the doctor agricultural sciences, Prof.; Umirzakov S.I., Dr. Sci. Sciences, Prof.; Sultanov A.A., Dr. of veterinary sciences, prof., academician of the Academy of Agricultural Sciences of Kazakhstan; Alimkulov J.C., Dr. of tekhnical sciences, prof., academician of the Academy of Agricultural sciences of Kazakhstan; Sarsembayeva N.B., Dr. veterinary sciences, prof.

Editorial Board:

Fasler-Kan Elizaveta, Dr., University of Basel Switzeland; Koolmees Petrus Adrianus, Prof. Dr., Utrecht University, The Netherlands; Babadoost-Kondri Mohammad, Prof., University of Illinois, USA; Yus Aniza Binti Yusof, Dr., University Putra, Malayzia; Hesseln Hayley Fawn, As. Prof., University of Saskatchewan, Canada; Alex Morgounov, candidate of agricultural sciences, International Maize and Wheat Improvement Center Turkey; Andresh S., academician of NAS of Moldova; Gavriluk N.N., academician of NAS of Ucraine; Gerasimovich L.S., academician of NAS of Belorassia; Mamadov G., academician of NAS of Azerbaijan; Sheiko I.P., academician of NAS of Belorassia; Zhalnin E.V., Dr. of technical sciences, professor, Russia, Boinchan B., doctor of agricultural sciences, prof., Moldova; Yuldashbayev Y.A., doctor of agricultural sciences, prof., corresponding member of RAS, Russia.

News of the National Academy of Sciences of the Republic of Kazakhstan. Series of Agrarian Sciences. ISSN 2224-526X

Owner: RPA "National Academy of Sciences of the Republic of Kazakhstan" (Almaty)

The certificate of registration of a periodic printed publication in the Committee of Information and Archives of the Ministry of Culture and Information of the Republic of Kazakhstan N 10895-W, issued 30.04.2010

Periodicity: 6 times a year Circulation: 300 copies

Editorial address: 28, Shevchenko str., of.219-220, Almaty, 050010, tel. 272-13-19, 272-13-18,

http://nauka-nanrk.kz/agricultural.kz

© National Academy of Sciences of the Republic of Kazakhstan, 2019

Address of printing house: ST "Aruna", 75, Muratbayev str, Almaty

NEWS

OF THE NATIONAL ACADEMY OF SCIENCES OF THE REPUBLIC OF KAZAKHSTAN

SERIES OF AGRICULTURAL SCIENCES

ISSN 2224-526X

Volume 5, Number 53 (2019), 5-9

https://doi.org/10.32014/2019.2224-526X.52

UDC 632.937.3

A. Adilkhankyzy, K. A. Alpysbaeva, A. A. Mukhtarkhanova, B. Zh. Naimanova, A. M. Chadinova

"Kazakh Research Institute of Plant Protection and Quarantine named after J. Jiyembaev" LLP, Almaty, Kazakhstan.
E-mail: adilhan_ainura@mail.ru

USE OF PHYTOSEIULUS PERSIMILIS A.-H. IN THE FIGHT AGAINST TETRANYCHUS URTICAE K. IN GREENHOUSES

Abstract. Studies to determine the biological activity and voracity of predatory mite Phytoseiulus persimilis A.–H. were carried out in the laboratory. According to our observations, Phytoseiulus eggs turned out to be the most chosen category of victim. Also, both the adult and the predator nymph have a high selectivity of individuals of the postembryonic stages of the victim during the feeding period. When studying the biological activity of the predator against the phytophagus, we noted that the predator actively suppressed its number to 97%.

Keywords: biology, greenhouses, entomophages, pests, plant protection.

Introduction. Vegetables are one of the most valuable food products of the population. The share of their use is growing from year to year. In parallel, there is an active increase in the area under vegetable crops in the closed ground. The role of plant protection, which is one of the urgent problems of vegetable growing, is growing [1].

In terms of anthropogenic load, agriculture is among the leaders. Significant environmental damage is caused by land chemicalization [2]. About 2 million tons of pesticides are used in the world every year. Their remains are found in 40% of the studied samples of grain, berries, fruits and vegetables. In the world annually 25 million cases of poisoning by pesticides are registered, including 20 thousand with fatal [3, 4].

Intensification of agriculture around the world, including on the territory of Kazakhstan has now become an extremely urgent economic task at the national and international levels. In this task, the problem of crop and crop protection from pests plays an important role. The application of an integrated plant protection system using biological agents and bioinsecticides is one of the solutions to these problems, which deserve increasing attention as an alternative to chemical methods as their complete replacement, because biomethod has a selective effect on insect pests, harmless to humans and the environment [3].

Growing cucumbers in greenhouses is almost impossible without constant and intensive control of the spider mite (*Tetranychusurticae* K.) – one of the main pests. *Phytoseiuluspersimilis* A.-H. characterized by high fertility, a short period of development under favorable conditions and high voracity against spider mites.

The aim of our research was to determine the biological activity of the predatory tick *Phytoseiulus* persimilis in the fight against spider mites, which can be used in the fight against phytophages in protected areas, as well as to determine its voracity and selectivity of food.

Material and methods. Laboratory studies were performed at the laboratory of arthropods useful "KazRIPPQ named after J. Jiyembaev" LLP.

Imago and nymphs of the predatory mite *Phytoseiuluspersimilis* A.-H. were used as a test object. all stages of development of the common spider mite *Tetranychusurticae* K were used as prey for predatory mites.

To maintain colonies of spider mites, bean leaves were used, which were grown in accordance with the standard practice of cultivating plants in pots of 2liters.with the same type of fertile soil without fertilization.

In experiments to determine the biological activity of the predatory mite phytoseiulusagainst phytophagus in all variants of the experiment was made the release of spider mite in the amount of: nymphs-20, adults-5 and eggs-30 pieces. The number of released predatory ticks was 5 adults (3 females, 2 males). Control without start Phytoseiulus. Accounts were carried out daily.

In an experiment to determine the voracity and selectivity of predator food, the voracity of 20 adults and 20 nymphs was taken into account. Exposure 5 hours.

The amount of feed offered: eggs -30 pieces, larvae and nymphs -20, adult spider mites -5 individuals.

Laboratory experiments were carried out at a temperature of 26-27°C, relative humidity 70-80% and photoperiod 16:8 hours.

Experimental ticks were kept on leaf cuttings of beans 20x30 mm in size, which were placed on a sponge oasis in ditches with water. Statistical data processing was carried out by statistical complex of MS Excel program.

Results and discussion. In the experiment to determine the biological activity of phytoseiulus against spider mites, we obtained the following results: the average number of spider mite eggs in the experiment gradually increased, the number of larvae, nymphs and adults remained relatively constant. On the 6th day the number of eggs and individuals of spider mites decreased significantly. The peak of growth of nymphs spider mite fell on day 7-146 individuals, the maximum number of adults on day 8 was 108 individuals, eggs about 1000 PCs. On day 12 of the experiment, there was a decrease in the number of eggs, nymphs and adult spider mites by 88.3; 97 and 77.8%, respectively.

If the population of the phytophage, we noted the decline in densities, in populations of the predator contrary, recorded an increase (figures 1–3).

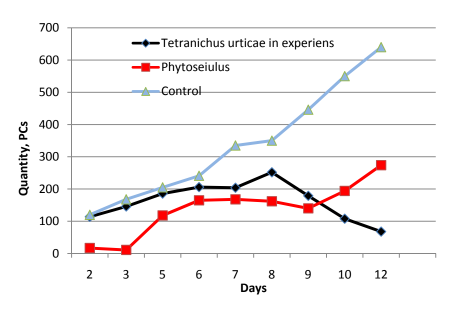
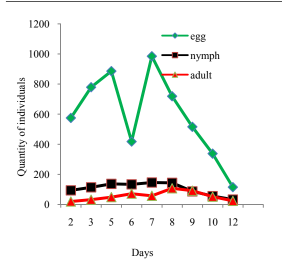


Figure 1 – Biological activity of *Phytoseiulus persimilis* against *Tetranychusurticae*

Thus, the yield of Phytoseiulus on day 12 was 180 individuals of nymphs, 94 individuals of adults. In the control variant, the number of phytophagus reached more than 1000 individuals.

Figures 2 and 3 show the dynamics of spider mite and predator abundance in experimental variants.



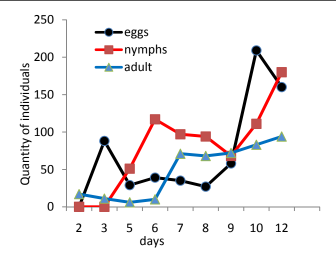


Figure 2 - Dynamics of *Tetranychusurticae* population in the experiment

Figure 3 - dynamics of Phytoseiulus abundance in the experiment

According to the results of the data, released in the amount of 20 individuals (total predator) at the beginning of the experiment by the end of the experiment increased to 180 individuals (all age stages) and actively suppressed the growth of spider mites in the experiment in a short time. The predator also laid 152 eggs. A predator who preys actively, discourages, and actively inhibits the growth of spider mites. The maximum amount of egg laying by females of Phytoseiulus was observed on the 10th day after its settlement, after it went down, as the decrease in the amount of feed began.

In the experiment to determine the voracity and selectivity of Phytoseiulus adult predatory mite offered the opportunity to eat equally different-aged individuals spider mite: eggs, nymphs and adults.

Data on gluttony and selectivity of Phytoseiulus when feeding by different-aged individuals of the spider mite are presented in figure 4.

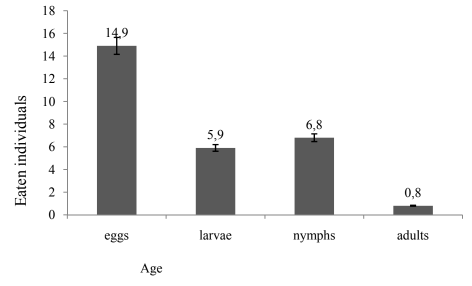


Figure 4 – Evaluation of gluttony and selectivity power of adults Phytoseiulus against spider mites

As can be seen from figure 4, the imago of Phytoseiulus attacked all age stages of spider mites, but gave preference to the balls. So, at an exposure of 5 hours adult predatory mites used in an average of 14.9 eggs; larvae 5,9; 6,8 specimens of nymphs and adults of 0.8 individuals of the phytophage.

In our studies, it was found that Phytoseiulus adults prefer nymphs to larvae, whereas predator nymphs prefer larvae (figure 5). According to some literature data [5, 6], such behavior is typical for female predators. It consumes mainly nymphs and spider mite adults, leaving larvae and phytophagous eggs to feed its offspring.

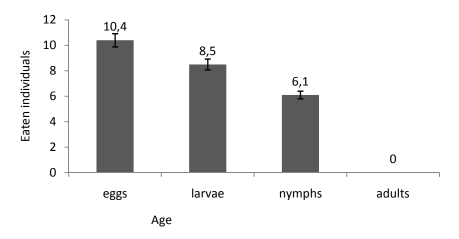


Figure 5 – assessment of the voracity and power of the selectivity of nymphs of Phytoseiulus against spider mites

Phytoseiulusis known to consume 24 spider mite eggs per day [6]. In our experiments, the average nymph Phytoseiulus (figure 2) destroyed 10.4 eggs in 5 hours. Also during this time, they used the food of 8.45 specimens of larvae and nymphs of 6.1 individuals of the phytophage.

Conclusion. According to our observations, Phytoseiulus eggs turned out to be the most chosen category of victim. The predator's food selectivity remained stable for both adults and nymphs.

Imago Phytoseiulus persimilis A.-H. found a tendency to feed on larger-sized individuals of the spider mite. Most of the elected stage of the food for predatory mites appeared to be spider mite eggs. Also, both the adult and the predator nymph have a high selectivity of individuals of the postembryonic stages of the victim during the feeding period.

When studying the biological activity of the predator against the phytophagus, we noted that the predator actively develops in the presence of abundant food and can suppress its number up to 97%. Due to the accumulation of acariphage during its active predatory activity, there is no need for the use of acaricides.

А. Әділханқызы, Қ. А. Алпысбаева, А. А. Мұхтарханова, Б. Найманова, А. М. Чадинова

«Ж. Жиембаев атындағы Қазақ өсімдік қорғау және карантин ғылыми-зерттеу институты» ЖШС, Алматы, Қазақстан

ЖАБЫҚ АЛАҢ ЖАҒДАЙЫНДА TETRANYCHUS URTICAE К. ҚАРСЫ КҮРЕСТЕ PHYTOSEIULUS PERSIMILIS А.–Н. ПАЙДАЛАНУ

Аннотация. Phytoseiulus persimilis А.–Н. жыртқыш кенесінің биологиялық белсенділігі мен өсімталдылығын анықтау мақсатында зертханалық жағдайда зерттеулер жүргізілді. Біздің бақылауымыз бойынша фитосейулюс фитофаг жұмыртқалары қоректенгенді жөн көреді. Сондай-ақ, жыртқыштың имагосы да, нимфасы да қорекретінде құрбанның эмбрионалды кезеңіндегі дарақтарды таңдайды. Жыртқыштың фитофагқа қарсы биологиялық белсенділігін зерттеу кезінде жыртқыштың зиянкестің сан мөлшерін 97%-ға дейін жоятындығына көз жеткіздік.

Түйін сөздер: биология, жабық алаң, энтомофагтар, зиянкестер, өсімдік қорғау.

А. Адилханкызы, К. А. Алпысбаева, А. А. Мухтарханова, Б. Найманова, А. М. Чадинова

ТОО «Казахский научно-исследовательский институт защиты и карантина растений им. Ж. Жиембаева», Алматы, Казахстан

ИСПОЛЬЗОВАНИЕ PHYTOSEIULUS PERSIMILIS А.–Н. В БОРЬБЕ ПРОТИВ TETRANYCHUS URTICAE К. В ЗАКРЫТОМ ГРУНТЕ

Аннотация. Исследования по определению биологической активности и прожорливости хищного клеща *Phytoseiulus persimilis* А.–Н. проводили в лабораторных условиях. По нашим наблюдениям для фитосейулюса наиболее избираемой категорией жертвы оказались яйца фитофага. Также и у имаго, и у нимфы хищника высокая избирательность особей постэмбриональных стадий жертвы за период питания. При изучении биологической активности хищника в отношении фитофага нами было отмечено, что хищник активно подавил его численность до 97%.

Ключевые слова: биология, закрытый грунт, энтомофаги, вредители, защита растений.

Information about authors:

Adilkhankyzy A., biotechnologist-breeder of KazNAU, senior researcher of laboratory of useful arthropods of KazRIPPQ named after J. Jiyembaev, Almaty, Kazakhstan; adilhan_ainura@mail.ru; https://orcid.org/0000-0001-8048-7987

Alpysbaeva K. A., master of Agriculture Sciences, KazNAU, researcher, laboratory of useful arthropods of KazRIPPQ named after J. Jiyembaev, Almaty, Kazakhstan; erke07naz05@mail.ru; https://orcid.org/0000-0002-8962-384X

Mukhtarkhanova A. A., master of agriculture of S. Seifullin KazATU, junior researcher laboratory of useful arthropods of KazRIPPQ named after J. Jiyembaev, Almaty, Kazakhstan; aida.mukhtarkhanova@mail.ru; https://orcid.org/0000-0003-2730-2802

Naimanova B. Zh., master of agriculture of S. Seifullin KazATU, junior researcher laboratory of useful arthropods of KazRIPPQ named after J. Jiyembaev, Almaty, Kazakhstan; baljan-sun93@mail.ru; https://orcid.org/0000-0003-1827-7115

Chadinova A. M., acting head of the laboratory of useful arthropods of KazRIPPQ named after J. Jiyembaev, Almaty, Kazakhstan; aizhan-chadinova@mail.ru; https://orcid.org/0000-0001-9648-6719

REFERENCES

- [1] Duisembekov B.A., Chadinova A.M., Alpysbayeva K.A. Optimization of the technology of mass breeding of cereal aphids (*Schizaphisgraminum*) using an aeroponic cultivation and the breeding of the aphidiusbioagent (*Aphidiusmatricariae*) // News of the National academy of sciences of the Republic of Kazakhstan. Series of agricultural sciences. 2018. N 6. P. 74-80.
- [2] Lysov A.K. the European Union is concerned about the further restriction of the use of pesticides // Plant Protection and Quarantine, 2010. N 4. P. 32-36.
- [3] Monastic O.A. whether the biological products and biological plant protection agriculture? // Plant protection. 2006. N 11. P. 6-9.
 - [4] Rogozin M.Yu., Beketova E.A. Environmental effects of pesticides in agriculture // Young scientist. 2018. N 25. P. 39-43.
- [5] Sabelis M.W. Biological control of two-spotted spider mite using belongs to predator. Part 1: Modeling the predator prey interaction at the individual level // Agric. Res. Reports. 1981. N 910. Pudoc West, Wageningen, the Netherlands.
- [6] Bernstein C. Prey and predator emigration responses in the acarine system Tetranychusurticae Phytoseiuluspersimilis // Oecologia (Berlin). 1984. 61. P. 134-142.

Publication Ethics and Publication Malpractice in the journals of the National Academy of Sciences of the Republic of Kazakhstan

For information on Ethics in publishing and Ethical guidelines for journal publication see http://www.elsevier.com/publishingethics and http://www.elsevier.com/journal-authors/ethics.

Submission of an article to the National Academy of Sciences of the Republic of Kazakhstan implies that the described work has not been published previously (except in the form of an abstract or as part of a published lecture or academic thesis or as an electronic preprint, see http://www.elsevier.com/postingpolicy), that it is not under consideration for publication elsewhere, that its publication is approved by all authors and tacitly or explicitly by the responsible authorities where the work was carried out, and that, if accepted, it will not be published elsewhere in the same form, in English or in any other language, including electronically without the written consent of the copyright-holder. In particular, translations into English of papers already published in another language are not accepted.

No other forms of scientific misconduct are allowed, such as plagiarism, falsification, fraudulent data, incorrect interpretation of other works, incorrect citations, etc. The National Academy of Sciences of the Republic of Kazakhstan follows the Code of Conduct of the Committee on Publication Ethics (COPE), and follows the COPE Flowcharts for Resolving Cases of Suspected Misconduct (http://publicationethics.org/files/u2/New_Code.pdf). To verify originality, your article may be checked by the Cross Check originality detection service http://www.elsevier.com/editors/plagdetect.

The authors are obliged to participate in peer review process and be ready to provide corrections, clarifications, retractions and apologies when needed. All authors of a paper should have significantly contributed to the research.

The reviewers should provide objective judgments and should point out relevant published works which are not yet cited. Reviewed articles should be treated confidentially. The reviewers will be chosen in such a way that there is no conflict of interests with respect to the research, the authors and/or the research funders.

The editors have complete responsibility and authority to reject or accept a paper, and they will only accept a paper when reasonably certain. They will preserve anonymity of reviewers and promote publication of corrections, clarifications, retractions and apologies when needed. The acceptance of a paper automatically implies the copyright transfer to the National Academy of Sciences of the Republic of Kazakhstan.

The Editorial Board of the National Academy of Sciences of the Republic of Kazakhstan will monitor and safeguard publishing ethics.

Правила оформления статьи для публикации в журнале смотреть на сайте:

www:nauka-nanrk.kz

http://agricultural.kz/index.php/en/

Редактор М. С. Ахметова, Т. М. Апендиев, Д. С. Аленов Верстка на компьютере Д. Н. Калкабековой

Подписано в печать 14.10.2019. Формат 60х881/8. Бумага офсетная. Печать – ризограф. 8,2 п.л. Тираж 300. Заказ 5.