Study of the Efficiency of the Entomophage Habrobracon Hebetor Say to Control the Number of Etiella zinckenella Tr. on Soybean Crops

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Abstract: Soybean is a valuable crop in many countries of the world. The world sowing area of soybeans is about 100 million hectares. It is grown in the main agricultural regions of 90 countries. To obtain a stable yield level, it is necessary to take into account the activity of arthropod organisms, both harmful and beneficial. The species composition of arthropods of soybean agro enosis in the central zone of Krasnodar Krai has been determined. 227 species of insects and 2 species of mites were identified, including 98 species of phytophages damaging soybeans and 129 species of entomophages. These insects are distributed in 9 orders, 51 families. The most dangerous phytophages of soybeans account for 9.3% of the total number of species. Cotton moth (Helicoverpa armigera Hbn), lima-bean pod borer (Etiella zinckenella Tr.) and common spider mite (Tetranychus urticae Koch) are widescalephytophages. We assessed the biological efficacy of the ectoparasite Habrobracon hebetor Say against E. zinckenella, this approach does not provide for total destruction, but regulation of the number by restoring the natural mechanisms of regulation. Artificial breeding of the entomophage and its early introduction into soybean cenosis allows us to effectively control the number of E. zinckenella. We described the prospects of using entomohages in green farming technologies.

Keywords: Species Composition, Biological Protection, Biotechnology, Habrobracon Hebetor Say

Introduction

By its natural and climatic conditions, the south of Russia is the most favorable place for soybean cultivation. Over the past 10 years, its sown areas range from 150 to 170 thousand hectares.

The main reason that caused the rapid growth of soybean production is the unique chemical composition of its grain (Hartman et al., 2011; Didorenko et al., 2016). Soybean seeds accumulate 35-45% of protein and 20-25% of oil (Gaur and Mogalapu, 2018). Currently, the popularity of soybean as a crop is growing due to its high environmental friendliness. It is of great interest in the farm rotation in comparison with other crops, because, due to its ability to bind atmospheric nitrogen, soybean significantly contributes to the environment. There is additional plant nutrition with nitrogen due to the binding of atmospheric nitrogen and the absorption of mineral nitrogen from soil. As a result, there is no need to introduce synthetic nitrogen fertilizers for soybean, which, as a rule, can cause pollution of groundwater. Moreover, if cereals are cultivated after soybeans, there is a yield increase and a reduction in nitrogen fertilizers amount.

An important fact is that the range of soybean pests in the European part of Russia is in its infancy and the sowing of soybean crops by phytophages and their parasites occurs solely due to migration flows from the surrounding biocenoses, which makes phytosanitary monitoring necessary not only for the target crop, but also for the related ecosystems (Piven and Bushneva, 2006).

Soybean is damaged by many types of arthropods (Formentin et al., 2015), but the richest and most specialized complex of its pests comes from East Asia. In areas where soybean is a new crop, there is a constant transition to soybean of a number of native phytophage species. The process of transition of local species to the use of a new food resource has not been completed and a number of niches have not been taken by pests yet, which...
requires regular study of emerging species diversity (Heinrichs and Muniappan, 2018).

The unsaturation of the phytophage complex in soybean in the North Caucasus creates the threat of the transition of new harmful species to it, which requires constant study and refinement of their species composition. The set of entomophages of soybean censuses, their role in controlling the number of pests and the importance of the crop as a reserve of useful species for the entire agroecosystem have not been thoroughly studied.

In the south of Russia, there is a direct correlation between the growth of sown areas of soybeans and an increase in the species composition and number of phytophages (Devyatkin and Vasilenko, 2017; Piven’ and Bushneva, 2007; Saenko and Bushneva, 2019).

We should mention that recently plant protection against pests has lost its complexity, regularity and reduced to the predominant use of pyrethroid and organophosphorus products (Bortolotto et al., 2015; Dolzhenko, 2009). Consequently, there is the depletion of the entomofauna, the formation of insecticide-resistant pest populations, the pollution of the agricultural sphere by their residues and the increase in costs, often overtaking the cost of a protected crop (Wahyudi et al., 2019). In particular, in the North Caucasus region under extremely unfavorable phytosanitary conditions, emergency situations occur annually with the spread and harmfulness of Elateridae, Helicoverpa armigera Hbn, Etiella zinckeneilla Tr. and other pests (Srinivasan, 2014; Fourie et al., 2015; Lima et al., 2017). To a large extent, the increase in their number is associated with the formation of resistant populations characterized by increased viability and harmfulness (Heinrichs and Muniappan, 2018; Murithi et al., 2019).

According to recent observations, E. zinckeneilla is frequently found among the important economic pests of soybean (Agasieva et al., 2015; Kuswantoro et al., 2017). Due to insufficient knowledge of the issue of environmentally safe protection of soybeans from this pest, there is a need to research to determine the possibility of using Habrobracon hebetor Say as a biological agent. The aim of this study is to study trophic connections and useful activities of intruded (by the example of an ectoparasitoid H. hebetor) and natural populations of entomophages, which determine the restoration of the mechanisms of natural biocenotic regulation. It is assumed that the release of entomophagous propagated in the laboratory, the cancellation of chemical treatments, can stimulate the restoration of mechanisms of natural biocenotic regulation and will contribute to the activity of native natural entomophages, which will protect soybean crops from the pest.

Materials and Methods

The studies were conducted basely at the laboratory of the State collection of entomoscariphages and initial evaluation of biological plant protection products of Federal Research Centre of Biological Plant Protection (FRCBPP), Krasnodar, Russia.

To determine the species composition of insects and mites, identify useful and harmful species, we collected arthropods in 2016-2018 at the experimental field of soybean, Federal State Budgetary Scientific Institution "Federal Research Centre of Biological Plant Protection" (FSBSI FRCBPP) on the area of 3 hectares, the variety Arleta and in Agronova LLC, Labinsky district on certified organic standard cultivar Vilana on the area of 3 hectares in 2018-2019. Arthropods were captured using an entomological net, Malez and Merike traps. We calculated the indicator of dominant species as the ratio of the number of insects of a particular species to the sum of all insect species in all samples.

Taxonomic identification of insects was carried out using determinants and comparative entomological collections (Akhremovich et al., 1976; Velikan et al., 1983).

For laboratory cultivation of the parent populations of the ectoparasite H. hebetor, we used the caterpillars Ephemia cuhniellia Zeller and Galleria mellonelenn L. as host insects. Caterpillars were placed in 0.5-liter glass jars and H. hebetor was introduced. The jars were tightened with a calico cloth with a cotton swab moistened with a 20% sugar solution for feeding ectoparasite. Insect breeding was carried out in a climatic chamber (Binder 9020-0343 (KMF-240)) at a temperature of 26-28°C, relative humidity of 70% and a photoperiod of at least 16 h. 11-13 days after infection, the start of the filial generation imago begins.

To determine the age of the pest caterpillars that will be most successfully infected by H. hebetor, we carried out a series of laboratory experiments. Seventy E. zinckeneilla caterpillars of various ages (younger, middle and older) were placed in 0.5 L glass containers. Then, using an exhaust, we placed 30 females of H. hebetor in each container. Next, we observed the development of ectoparasite, counted paralyzed caterpillars and counted the number of cocoons formed. The experiment was repeated four times.

Statistical data processing was performed using the Statistica 13.0 software package with the Duncan test.

Results

As a result of the research we identified 227 species of insects and 2 species of mites, including 98 species of phytophages (43.2% of the total fauna) that damage soy and 129 species of entomophages (56.8% of the total
fauna) on soybean crops. These insects are distributed in 9 orders, 51 families.

The most numerous among the 98 species of phytophages that damage soy, are representatives of the order Hemiptera-29 species. They comprise 12.8% of the total fauna or 29.6% of the harmful fauna (Fig. 1). Representatives of the order Lepidoptera are slightly inferior to them-28 species (12.3% of the total fauna and 28.6% of the harmful fauna). The number of representatives of the orders Coleoptera, Orthoptera and Homoptera is 26, 12 and 11 species, or 11.5; 5.3 and 4.8% of the total fauna and 26.5, 12.2 and 11.2% of the harmful fauna, respectively. Representatives of the Thysanoptera order account for only 1.9% of the total and 4.1% of the harmful fauna (Fig. 1).

The most economically significant soybean pests account for 9.3% of the total species composition. At the time of observation permanent pests were: Bugs of Nabidae, Miridae and Pentatomidae families, Lepidoptera, *H. armigera, Heliothis viriplaca* Huf., *E. zinckenella*. As can be seen from Fig. 1, the main share in the collections (106 species) is made up of parasitic Hymenoptera from the families Ichneumonidae, Braconidae, Aphidiidae, Eurytomidae, Ormyridae, Pteromalidae, Encyrtidae, Eupelmidae, Eulophidae, Elasmidae, Scelionidae, Platygastridae, Trichogrammatidae Chrysidae.

We found out that the formation of the entomoacarifauna of soybean cenosis and the number of species are closely related to weather conditions, phases of plant development, variety, placement of fields in crop rotation (spatial isolation) and the presence of mixed soybean crops with other crops and with the level of pesticide load. With the cancellation of chemical treatments, the ratio of harmful and useful species changes in favor of the last (Table 1).

The abolition of chemical treatments had a particularly positive effect on the species diversity of parasitic insects. So in the first year of research, 203 species were discovered, of which 44.8% were Hymenoptera parasites. In the second year of research, out of 213 discovered species, the number of Hymenoptera increased to 46.0%. As already shown above, in the third year of research, 227 species were found in the agrocenosis of soybeans, 106 of which are represented by parasites, which is 46.7%.

The widespread use of pesticides in agrocenoses results in profound changes in the composition and structure of the pest complex, which often contributes to the transformation of minor (potential) pests into economically significant ones. Many of them periodically give outbreaks of mass breeding. These phytophages include *E. zinckenella*, which can cause yield losses up to 60-93%.

![Fig. 1: The ratio of insect species of soybean agrocnosis](image)

**Table 1:** The ratio of phytophages and entomophages of soybean cenosis

<table>
<thead>
<tr>
<th>Years</th>
<th>Total species</th>
<th>Phytophages</th>
<th>Entomophages</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Predators</td>
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<tr>
<td>2016</td>
<td>203</td>
<td>45.8</td>
<td>9.4</td>
</tr>
<tr>
<td>2017</td>
<td>213</td>
<td>44.4</td>
<td>9.4</td>
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<tr>
<td>2018</td>
<td>227</td>
<td>43.2</td>
<td>10.1</td>
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As a bioagent capable of reducing the chemical load on soybean agroecosystems, we selected *H. hebetor*, known as a parasite of more than 60 species of lepidopteran pests. The natural *H. hebetor* population is able to reduce the caterpillars number of *Ostrinia nubilalis* Hub up to 22%, *Lacanobia oleracea* L.-up to 35%, *H. armigera* -up to 45%, *Autographa gamma* L.- up to 30%.

The insects of *H. hebetor* we caught in nature comply with the species standards. The body length of the female *H. hebetor* is 2.5-3 mm, the male is 2-2.7 mm. Color varies from light yellow to brown. The eyes are black. Antennae are 14-18-segmented. The ovipositor is shorter or equal to the length of the abdomen. Egg is 0.5-0.65 mm. The larva has 3 ages. Its length is 0.65-3.5 mm., depending on age.

It was found that the entomophage hibernates at the imago stage. In April-May, at a temperature of 15°C, it emerges and concentrates on flowering weeds (dandelion, shepherd’s bag, galloways, wild radish, etc.), fruit crops and vineyards. Here, *H. hebetor* eats nectar and pollen of flowers, mates and when potential hosts appear on crops, flies there.

The parasite exhibits its maximum activity at an air temperature of 25-30°C on sunny calm days. The male *H. hebetor* are polygamous, the females are monogamous. When searching for a host, the parasite females are guided by smells. Initially, they are attracted to the host plant and then the caterpillars and their excrement. The combination of several plants and host insects plays an important role in attracting the parasite. The normal vital activity of female *H. hebetor* is provided by carbohydrate feeding and the hemolymph nutrition of host insects.

To determine the possibility of practical application of *H. hebetor*, we carried out a series of laboratory experiments. As a result of the experiments, it was found that the parasite infects no more than 4% younger age caterpillars of *E. zinckenella* and it finds the most attractive the caterpillars of middle and older ages.

According to the experimental data, the share of paralyzed caterpillars varied from 48 to 72% with an average of 54.8%. At the same time, the parasite left viable offspring on 85% of paralyzed caterpillars, which in the future is able to restrain the phytophage.

Experimental release of *H. hebetor* against the second generation of *E. Zinckenella*, which is developing on soybean was carried out at the end of flowering-the beginning of the formation of beans at the rate of 1500 individuals/ha.

The released parasite actively propagated itself and during the development of one generation of *E. zinckenella* two generations of the parasite developed. Propagating, ectoparasite upon reaching a certain number, significantly suppressed the pest. The next release strengthened the natural population and the total activity of the bioagent reached 78%.

**Discussion**

The study of the arthropods species composition in soybean agroecososis made it possible to identify parasitic insects that feed on different stages of *E. zinckenella* reduce its abundance and harmfulness. Of particular importance in the regulation of the size of *E. zinckenella* is played by representatives of the families Ichneumonidae, Braconidae, Eurytomidae, Pteromalidae, Eupelmidae, Eulophidae, Elasmidae, Scelionidae and Trichogrammatidae.

Due to the biological peculiarities of the *H. hebetor* in the choice of priority caterpillars of middle and older ages, the likelihood of competition between the *H. hebetor* and the native beneficial insects species of the families Scelionidae, Trichogrammatidae is excluded, which increases the efficiency of entomophages.

The methods and timing of seasonal colonization of entomophages are crucial in the biological control of pests.

Currently, the protection of legumes against *E. zinckenella* provides for 2-3 times application of insecticides, due to the extension of the flying period of butterflies (therefore, the period of egg laying) and the secretive lifestyle of the harmful stage-caterpillars of all ages (Permana et al., 2012; Naroz et al., 2019).

Taking into account modern agroecological requirements for integrated plant protection systems, technologies for the operational control of pest numbers aimed at restoring the processes of self-regulation of agroecosystems should be used (Bueno et al., 2013; Sanin, 2017; Wahyudi et al., 2019; Bueno et al., 2020).

The bioecological characteristics of *H. hebetor* is formed in natural conditions and is related to the specific environmental features of agroecosystems. Deviations from the species standard can be caused by: Climatic conditions, a set of cultivated, wild-growing plants and natural hosts inhabiting them. Fertility, search activity, the number of *H. hebetor* generations are determined by the density of populations and the number of generations of host insects, the timing and duration of flowering of the crop.

Therefore, the local ecotype is of practical value, which was caught in order to clarify its bioecological features and the possibility of practical application for the biological control of lima-bean pod borer.

Like many ectoparasites developing on insect bodies, *H. hebetor* or are characterized by: Parasitization of lurking hosts, their paralysis, high development rate of larvae and wide food chain. When a target caterpillar is found, the female paralyses it, introducing the secret of poisonous glands into it and then lays eggs on the body, creating the basis for further reproduction of the entomophage.
The release of ectoparasite made it possible to cancel chemical treatments, which contributed to the preservation of natural parasitic insects and enhance the protective effect.

Conclusion

The species composition of soybean arthropods includes 227 insect species and 2 mite species, including 98 species of phytophages (43.2% of the total fauna) that damage soybean and 129 species of entomophages (or 56.8% of the total fauna). These insects are distributed in 9 orders, 51 families. Among them, the most important in the regulation of the E. zinckenella population are Ichneumonidae, Braconidae, Eurytomidae, Pteromalidae, Eupelmidae, Eulophidae, Elasmidae, Scelionidae, Trichogrammatidae.

H. hebetor will most successfully infect older and middle-aged E. zinckenella caterpillars, leaving viable offspring for 85% of paralyzed caterpillars, which enhances the overall efficiency with natural entomophages.

Including H. hebetor ectoparasite in the system of eco-friendly protection of soybeans against pests can be an alternative to chemical insecticides. When used to control lima-bean pod borer this approach does not provide for total destruction, but regulation of the number by restoring the natural mechanisms of regulation.

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Authors Contribution

Irina Sergeevna Agasyeva: Designing an experiment, conducting an experiment, writing an article.

Maria Vladimirovna Nefedova: Data analysis, article writing.

Anton Sergeevich Nastasiy: Conducting an experiment, analyzing data.

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