# DETERMINING THE AMOUNT OF TRICHOGRAMMA GENERATIONS BEING MULTIPLIED IN THE BIOLABORATORY

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**Abstract.** In this article, experimental work was carried out to determine the application rate for the control of grain moth eggs and for the control of eggs of the cotton bollworm and other insect pests, and it was found that the rate of 5 g. It was found that an additional 0.025, 0.044, 0.06 and 0.088 g of Trichogramma.

Keywords: eggs grain mole, laboratory, trichogram.

Trichogramma breeding has been going on for several decades in the countries of Central Asia. Of course, the purpose of carrying out these works is to reduce the use of chemical means in practice, i.e. in carrying out the work of combating agricultural equine pests.

Trichogramma is mainly used against the eggs of moths and butterflies found in cotton and other crops, and in turn is multiplied in the eggs of grain moth in special biolaboratories. Many authors have provided information on the rate of reproduction of this species. In this case, 1 gram of trichogram damages 5 grams of grain moth. To date, no specialist has raised doubts or objections to this information. In the biolaboratory, the trichogram is placed before fully hatched (70-75%) to damage the eggs of the grain moth. Because trichoramas that have not lost their vitality during the use of trichorama are reused. This work is basically using the trichogram to its full potential, although it takes a little time.

Taking into account the above-mentioned information, in 2022, we conducted experimental work in order to determine which of the trichograms in different weights actually affected grain moths and how the trichograms flew out of them and which of the obtained weights corresponded to our intended goal.

Experiments were carried out according to the methodical manual developed by Shshepetilnikova, Popov, Grinberg and other authors. 5 variants and 4 returns (1, 0.85, 0.8, 0.75 and 0.7 g.) were carried out in carrying out these works.

For this, the template is 1 g. in 70-75% of the hatched trichogram, in the rest of the variants fully hatched (100%), the hatched trichogram was used when infected with grain moth eggs. We know that 1 g. There are 50,000 eggs in a grain moth egg. Taking into account that 1 female trichogram has an average fertility of 60, from which generation of them is 1 g. The possibility of using That is, it is envisaged how much the trichogram of each generation used here will change.

In the first experiment, using the trichogram from the new generation, and the rest of the experiment using the 2-4 generation trichogram, 100 harmful grain moths were first counted with a trichogram, and how many of them were female and male trichogram, and based on the obtained result, the trichogram weight was filled in according to the weight of each generation (1- table).

According to the results of the experiment, the following can be said. In this table, when 1st-generation trichograms were used for grain moth damage in practice, out of 100 trichograms taken for analysis, on average, 97.6 trichograms were found, and 60 were female and 37.6 were

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male, and the gender ratio was 1:1.6. It turned out to be close to the recommended norm. In the use of the remaining generations, it was found that the amount decreased over time, in the 2nd and 4th generations, it gradually decreased from 95.6 to 91.0 units, and the ratio of female and male genes decreased from 1:1:3 to 1:1.

According to the results of the conducted experiment, the amount of Trichogramma offspring, which are reproduced during the season, has led to a gradual decrease.

#### Table 1

## Determining their quality indicator for the practical use of trichogramma generations. A scientific educational biolaboratory belonging to AKSHATI. 2022

Versions	The	Flying trichograms				Additionally,	Female
	number of				Proporti	Compared	tr-mma
	eggs	All	Ŷ	8	ons	to the 1st	
	obtained,					generation	
	pcs						
1-generation	100	97,6	60,0	37,6	1:1,6	-	25
2- generation	100	95,6	54,3	41,6	1:1,3	0,3	59
3- generation	100	94,0	50,0	44,0	1:1,13	0,46	100
4- generation	100	91,2	45,6	45,6	1:1,0	0,6	144

In laboratory conditions, when the generations were used alternately, it was observed that their quantity decreased over time and the ratio of sexes also changed.

In addition, it is necessary to fill the trichogram with the amount of them distributed against night eggs. In this case, it is necessary to extract trichograms from the first infected grain moth and take into account their quantity (Table 2).

Table 2 shows the number of trichograms and the ratio of sexes to fill 1 gram of trichogram. Analytical work was carried out on the results of the first table.

In order to bring one gram of trichogram to the norm, it was determined that additional trichogram was used in the first generation at the weight of 0.025; 0.044; 0.06 and 0.088 grams.

### Table 2

Scientific Central Laboratory of AQXAI (2022)													
	The	Flying trichograms				Additionall							
	number					у,	gender		Weight of				
Versions	of eggs					Compared			trichigramm				
	obtaine	%	pcs	9	8	to the 1st			a				
	d, pcs					generation	<b>P</b>	8					
1-		97.	6825		2620								
generatio	70000	5	0	42042	8	1750	109		0,025				
n							4	656					
2-	70000	95,	6692	37876,7	2904	2000	174	1.2.2	0.044				
generatio	70000	6	0	2	3	3080	174	133	0,044				
n							6	4					
3-	70000	94,	6580	24020.0	3086	1200	222	107	0.07				
generatio	/0000	0	0	34939,8	0	4200	222	197	0,06				
n							0	4					
4-	70000	91,	6384	21020	3192	6160	208	200	0.088				
generatio	/0000	2	0	51920	0	0100	308	308	0,088				
n							0						

## Weighting trichograms by generations Scientific Central Laboratory of AQXAI (2022)

This corresponds to the required level of biological efficiency when trichogram is used in practice.

According to the results of the conducted experiment, it is appropriate to pay attention to their quantity and gender ratio when using trichogramma offspring during the season.

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