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# Evaluation of entomopathogenic nematodes under laboratory and greenhouses conditions for the control of *Spodoptera frugiperda*

Avaliação de nematoides entomopatogênicos em condições de laboratório e casa-de-vegetação visando ao controle de Spodoptera frugiperda

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#### ABSTRACT

The increased corn planting grown in the late season crop and the use of a notillage planting system benefits the development of Spodoptera frugiperda, the main pest of corn crop. Thus, this study aimed to select entomopathogenic nematodes based on the mortality of S. frugiperda, and to adjust the nematode concentrations in the laboratory and evaluate the action of these organisms in greenhouse conditions. Seventeen nematode populations were tested at concentrations of 100, 250, and 500 infective juveniles (IJ)/larvae. The obtained data were submitted to the polynomial regression test. In the greenhouse, corn sowing was performed in plastic buckets with soil, corn straw, and water, After 7 days, Steinernema arenarium or Heterorhabditis sp. RSC02, and the larvae were added (40 larvae, one larvae/repetition). The data were submitted to the variance analysis and the Scott-Knott test (P<0.05). In the laboratory, tests with S. arenarium and Heterorhabditis sp. RSC02 caused mortality of 85 and 90%, respectively, being selected for the concentrations test. Concentrations of 150, 200, 250, 300, and 350IJ larvae-1 were tested. At a concentration of 200IJ larvae-1, S. arenarium and Heterorhabditis sp. RSC02 caused 100 and 97.6% mortality in laboratory, respectively, and in the greenhouse caused 77.5 and 87.5% mortality, respectively, when compared to the control (7.5%).

Key words: biological control, fall army worm, Heterorhabditis, Steinernema.

#### RESUMO

O aumento no plantio do milho "safrinha" e o uso do sistema de plantio direto favorecem o desenvolvimento de **Spodoptera frugiperda**, principal praga da cultura. Dessa forma, os objetivos deste trabalho foram selecionar nematoides entomopatogênicos, de acordo com a mortalidade causada sobre S. frugiperda, adequar as concentrações em laboratório e avaliar a ação desses organismos em condições de casa-devegetação. Foram testadas 17 populações de nematoides nas concentrações de 100, 250 e 500 juvenis infectantes (JI) lagarta 1. Os dados obtidos foram submetidos ao teste de regressão polinomial. Em casa-de-vegetação, a semeadura do milho foi realizada em vasos de plástico contendo solo, palhada de milho e água. Após sete dias, foram adicionados Steinernema arenarium ou Heterorhabditis sp. RSC02 e as lagartas (40 lagartas, uma lagarta/repetição). Os dados obtidos foram submetidos à análise de variância e ao teste de médias Scott-Knott (P<0,05). Nos testes de laboratório, S. arenarium e Heterorhabditis sp. RSC02 causaram mortalidade de 85 e 90%, respectivamente, sendo selecionados para o teste de concentrações. Foram testadas as concentrações de 150, 200, 250, 300 e 350JI lagarta-1. Na concentração de 200JI lagarta-1, S. arenarium e Heterorhabditis sp. RSC02 causaram 100 e 97,6% de mortalidade, respectivamente, e em casa-devegetação causaram 77,5 e 87,5%, respectivamente, diferindo da testemunha (7,5%).

Palavras-chave: controle biológico, lagarta-do-cartucho, Heterorhabditis, Steinernema.

### INTRODUCTION

The caterpillar armyworm, *Spodoptera frugiperda* (Smith, 1797) (Lepidoptera: Noctuidae), is the principal pest of corn in Brazil. The increased corn planting grown in the late season crop and the use of a

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notillage system benefit the development of larvae and hinder its control, increasing the severity of caterpillar armyworm infestation in cultivated areas. With the availability of food during the entire year, the pest has numerous conditions for survival. The insect pest also attacks and causes injuries to several other cultivars of economic importance such as cotton, rice, alfalfa, peanuts, squash, potato, collard green, spinach, bean, cabbage, sorghum, wheat, and tomato (CRUZ & MONTEIRO, 2004).

The occurrence of *S. frugiperda* causes considerable production loss to the corn crops, since the pest can vary in choice of cultivar used, phenological stage, production system employed and location of the plantation. Larvae preferentially feed on the cartridge of the plant and later become pupae in the soil; however, its presence can occur throughout the crop cycle, which increases damage to the crop (SARMENTO et al., 2002).

The main method used to control has been the use of chemical insecticides; however, the abusive and careless use of these insecticides has brought about serious problems that are derived from a lack of specificity of the product, and accumulation in the environment that lead to pollution problems and to the development of resistant populations (PFEIFER & GRIGEIATTI, 1996; NERI et al., 2005).

Several entomopathogenic organisms can be used in pest control, such as fungi, viruses and bacteria (VALADARES-INGLIS et al., 1998). Among those organisms studied for *S. frugiperda* population control, the entomopathogenic nematodes EN present a great potential for the planting system, notillage system, due to its favorable environment, which facilitates the maintenance of EN in the area and keeps them viable and pathogenic (GREWAL et al., 2001).

Before field tests, the nematode populations should be evaluated in relation to their virulence against the target-insect, since there is evidence that the nematode populations have different virulence from the hosts. The ideal concentration of EN that causes pest mortality also changes (KAYA & HARA, 1981; FUXA et al., 1988). Therefore, we aimed to select EPN based on the mortality of *S. frugiperda* and to adjust the concentration of nematodes in the laboratory and evaluate the action of these organisms in greenhouse conditions.

#### MATERIAL AND METHODS

Multiplication and maintenance of the entomopathogenic nematodes

The nematodes were obtained from the Insect Pathology Laboratory, Entomology Department

of the Federal University of Lavras (MG), and were maintained in Erlenmeyer flasks in acclimatized chambers at a temperature of 16±1°C, in an aqueous suspension with 500 to 1,000 infective juveniles (IJ) ml<sup>-1</sup>.

The nematodes were grown on *Galleria mellonella* larvae (Linnaeus, 1758) (Lepidoptera: Pyralidae) grown in the Insect Pathology Laboratory, according to the methodology described by DUTKY et al. (1964), using an artificial diet modified by PARRA (1998).

Ten *G. mellonella* larvae *of* the last instar were transferred to Petri dishes (9cm in diameter) with filter paper on the bottom, to multiply the EN species used in this study, according to MOLINA & LÓPEZ (2001) methodology. In subsequent steps, 1ml of the nematode suspension was added at a concentration of 20 IJ larvae<sup>-1</sup>. The dishes were kept in chambers for 72 hours at 24±1°C and 24 hours of darkness. After mortality confirmation through the characteristic symptoms, the larvae were transferred to a dry storage room for 4 days.

After this period, the larvae were transferred to the White trap (WHITE, 1927) to collect the IJ from the nematodes. The traps were maintained in acclimatized chambers for 3 to 7 days under the same conditions that were previously described. The IJ suspension was collected daily and transferred to a tube (1L) containing 800ml of distilled water, allowing the IJ to decant for 24 hours. The decantation process was performed to separate the fatty insect bodies from the IJ. After completion of the nematode suspension purification process, these were diluted and quantified in plastic plates for serologic tests (ELISA) with a stereoscopic microscope.

#### Spodoptera frugiperda growth

To establish the initial *S. frugiperda* colony, larvae were collected from areas of corn cultivars in the region of Lavras, MG, and then placed into test tubes of 15cm in height and 1.5cm in diameter, containing an artificial diet (BOWLING, 1967).

After transforming into pupae, they were sexed and transferred to PVC tubes of 10cm in diameter and 20cm in height, with the tube extremities plugged with a voile-type fabric and sealed with elastic. The tubes were internally coated with filter paper so that the females could oviposition, just after the emergence of adults. The moths were fed daily with 10% honey placed into the tube with cotton so that they could obtain the food. The postures were transferred to sterilized Petri dishes with an artificial diet and, when the newly hatched caterpillars were later obtained, they were individualized in test tubes with the same diet.

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Selection of the entomopathogenic nematodes

For the selection of EN in relation to S. frugiperda virulence, 17 populations at the concentration of 100, 250 and 500IJ larvae<sup>-1</sup> were tested (Table 1). Fourth or fifth instar larvae were individualized in Petri dishes (5cm in diameter) containing filter paper and an artificial diet with a total of 20 larvae per treatment. A 1ml nematode suspension was applied to the different concentrations. The experiment was conducted with 20 repetitions/treatment, with different nematode and control populations, where the control received the same volume of distilled water in place of the nematode application. The plates were maintained in acclimatized chambers at 24±1°C, and the evaluation was completed 3 days after the nematode application. To confirm mortality and verify the presence of nematodes the larvae were dissected. The data were submitted to the variance analysis and the Scott-Knott test (P<0.05) to compare the means.

Adequacy of the entomopathogenic nematode concentration

To identify the proper concentration of IJ suspension to be applied in *S. frugiperda*, two nematodes were tested. *Steinernema arenarium* A11 (Artyukhovsky, 1967) Wouts, Mracek, Gerdin & Bedding, 1982 and *Heterorhabditis* sp. RSC02 were selected in a previous assay according to the mortality percentage that was caused in the larvae. Concentrations of 150, 200, 250, 300 and 350IJ larvae<sup>-1</sup> were tested, following methodology similar to that used

Table 1 - Populations of native and exotic entomopathogenic nematodes (Rhabditida: Heterorhabditidae and Steinernematidae) used in the experiment

Nematode	Origin
Steinernema arenarium	Voronezh/Russia
Steinernema carpocapsae All	North Carolina/USA
Steinernema feltiae Sn	Florida/USA
Steinernema glaseri NA	Florida /USA
Steinernema riobrave 355	Texas/ USA
Heterorhabditis bacteriophora HP88	New Jersey/ USA
Heterorhabditis sp. JPM3	Lavras/MG/Brazil
Heterorhabditis sp. JPM3.1	Lavras/MG/ Brazil
Heterorhabditis sp. JPM4	Lavras/MG/ Brazil
Heterorhabditis sp. PI	Teresina/Piauí/ Brazil
Heterorhabditis sp. RSC01	Benjamin Constant/AM/ Brazil
Heterorhabditis sp. RSC02	Benjamin Constant/AM/ Brazil
Heterorhabditis sp. RSC03	Benjamin Constant/AM/ Brazil
Heterorhabditis amazonensis RSC05	Benjamin Constant/AM/ Brazil
Heterorhabditis sp. Nepet 11	Palmeira das Missões/RS/ Brazil
Heterorhabditis sp. SG	Lavras/MG/ Brazil
Heterorhabditis sp. AL	Lavras/MG/ Brazil

in the previous assay; however, 25 larvae were used per treatment in the application of the two selected nematodes and for the control, where only distilled water was applied. The larvae dissection was performed to verify the presence of nematodes. The data obtained were submitted to the polynomial regression analysis. The selected concentration for use in the following tests was obtained through calculation of the maximum point for each nematode.

#### Greenhouse test

Corn planting was performed in 2 liters plastic vessels containing 1.5kg of soil (dark red latosol) covered with 2.5cm of corn straw, with 200ml of water. The vessels were closed using three wood supports on the top edges, and then sealed with a voile-type fabric and elastic. After 7 days, when the seedling reached a size of approximately 10cm, 100ml of water was added, and the previously selected nematodes were applied on the soil in the quantity of 1,655 IJ vessel<sup>-1</sup> (according to the concentration established by the previous assay, relating the number of IJ applied in the dish and correlating with the area of the vessel). In the following sequence, 40 larvae (one larvae/repetition) were placed in the containers and they were covered again. Only water without nematodes was applied to the control. The containers were maintained under greenhouse conditions at an average temperature of 27.4°C, and an average relative humidity of 62%. The evaluations were performed after 4 days, and the number of larvae killed by the nematodes was observed; dissection of the corpses was also performed

to confirm that death was in fact caused by the nematodes. The mortality data were corrected by using the Abbott formula (ABBOTT, 1925), and were submitted to variance analysis and to the Scott-Knott test (P<0.05) for comparisons between the means.

#### RESULTS AND DISCUSSIONS

Selection of entomopathogenic nematodes

There was no predominance of the *Steinernema* or *Heterorhabditis nematode* genus in relation to the greater mortality caused in *S. frugiperda*. The *Heterorhabditis* sp. RSC01 and *Steinernema riobrave* Cabanillas, Poinar and Raulston, 1994 nematodes caused the smallest percentage of mortality in the three tested concentrations. No mortality was observed in the control treatment, and thus, all of the tested nematodes were determined to be pathogenic to the *S. fugiperda* larvae (Table 2).

The *Heterorhabditis* sp. RSC02 nematode caused greater mortality to *S. frugiperda* at a concentration of 100IJ larvae<sup>-1</sup>, when compared to many of the other nematodes, except to *Heterorhabditis* sp. Nepet11, *Heterorhabditis* sp. AL and *S. arenarium*. The mortality was even greater when a concentration of 250IJ larvae<sup>-1</sup> was tested; however, when 500IJ larvae<sup>-1</sup> was tested, the mortality concentration remained the same of when was used 250IJ larvae<sup>-1</sup> (Table 2).

For the *S. arenarium* nematode, the mortality percentage caused in *S. frugiperda* was increased as a function of the increase in the IJ larvae<sup>-1</sup> concentration. At a concentration of 100IJ larvae<sup>-1</sup>, the nematode caused the greatest mortality, together with *Heterorhabditis* sp. Nepet 11 and *Heterorhabditis* sp. AL (Table 2). Thus, the *S. arenarium* and *Heterorhabditis* sp. RSC02 nematodes, which caused mortality of 85 and 90%, respectively, at a concentration of 250IJ larvae<sup>-1</sup>, were selected for completion of the latter concentration adequacy and greenhouse tests.

The results demonstrate the difference of virulence among the nematode populations. The same results were observed by FUXA et al. (1988), who evaluated the effect of different populations of *Steinernema feltie* (Filipjev, 1934) Wouts, Mracek, Gerdin and Boemare, 1982, on *S. frugiperda* and obtained variations in the percentage of larvae mortality.

The ability to infect and cause mortality in *S. frugiperda* was also observed by MOLINA-OCHOA et al. (1996). They studied the efficiency of different entomopathogenic nematode species on *S. frugiperda*, and confirmed that the *Heterorhabditis bacteriophora* was the most efficient when considering the larval phase, causing 65% mortality in second instar larvae.

Adequacy of the entomopathogenic nematodes concentration

To test the concentration adequacy of the IJ of *S. arenarium* and *Heterorhabditis* sp. RSC02 that were applied per larvae of *S. fugiperda*, similar regression curves were observed for both nematodes. There was an accentuated increase in the mortality percentage of *S. frugiperda* until a concentration of 150IJ larvae<sup>-1</sup>; after this concentration, a small progression was observed when a concentration of 200IJ larvae<sup>-1</sup> was tested. However, concentrations above 200 did not have an increase in the mortality percentage (Figure 1).

The concentration of 200IJ larvae<sup>-1</sup> for *S. arenarium* caused 100% mortality, and for *Heterorhabditis* sp. RSC02 caused 97.6% mortality. In concentrations greater than 250IJ larvae<sup>-1</sup>, an elevated mortality percentage was not observed. At the 300IJ larvae<sup>-1</sup> concentration, this percentage decreased for *S. arenarium* (Figure 1).

Table 2 - Percentage of total mortality confirmed of Spodoptera frugiperda 4 days after entomopathogenic nematode inoculation.

Treatment	Mortality (%) <sup>1</sup>		
	100IJ larvae <sup>-1</sup>	250IJ larvae <sup>-1</sup>	500IJ larvae <sup>-1</sup>
Heterorhabditis sp. RSC02	85±10.0 A a	90±11.5 A a	90±11.5 A a
Heterorhabditis sp. AL	80±16.3 B a	75±10.0 B b	95±10.0 A a
Heterorhabditis sp. Nepet11	80±16.3 A a	75±10.0 A b	70±11.5 A c
Steinernema arenarium	80±0.0 B a	85±10.0 B b	95±10.0 A a
Heterorhabditis sp. PI	75±10.0 B b	95±10.0 A a	95±10.0 A a
Steinernema carpocapsae	75±10.0 B b	85±10.0 A b	90±11.5 A a
Heterorhabditis sp. RSC03	75±10.0 B b	80±16.3 B b	90±11.5 A a
Heterorhabditis sp. SG	70±11.5 B b	80±16.3 A b	85±10.0 A b
Heterorhabditis amazonensis RSC05	70±11.5 B b	85±10.0 A b	95±11.5 A a
Heterorhabditis bacteriophora HP88	65±10.0 B b	95±10.0 A a	85±10.0 A b
Steinernema feltiae	65±10.0 B b	80±16.3 A b	80±16.3 A b
Heterorhabditis sp. JPM4	65±10.0 B b	75±10.0 A b	80±16.3 A b
Heterorhabditis sp. JPM3.1	55±10.0 B c	60±11.5 B c	70±11.5 A c
Steinernema glaseri	55±10.0 B c	75±10.0 A b	85±10.0 A b
Steinernema riobrave	45±10.0 B d	60±16.3 A c	65±10.0 A c
Heterorhabditis sp. RSC01	40±0.0 A d	45±10.0 A d	45±10.0 A d
Heterorhabditis sp. JPM3	40±16.3 B d	70±11.5 A c	80±16.3 A b
Control	0±0 A e	0±0 A e	0±0 A e

<sup>&</sup>lt;sup>1</sup>Means with capital letters for the comparison of means in the lines, and lowercase letter in the columns differ among themselves by the Scott-Knott test (P<0.05).

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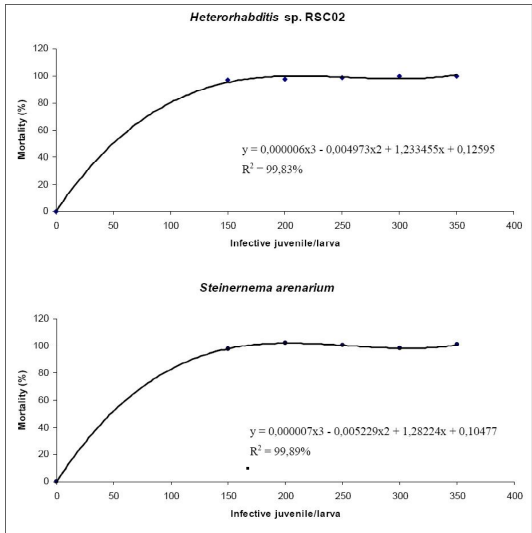


Figure 1 - Average estimated and observed mortality (%) of Spodoptera frugiperda 4 days after the application of entomopathogenic nematodes *Heterorhabditis* sp. RSC02 and *Steinernema arenarium*, at different concentrations.

The maximum mortality points of the tested concentrations were calculated for both nematodes; *Heterorhabditis* sp. RSC02 had a maximum mortality of 223IJ larvae<sup>-1</sup> and *S. arenarium* had a maximum mortality of 218IJ larvae<sup>-1</sup>. Thus, the concentration of 200IJ larvae<sup>-1</sup> was determined to be the ideal concentration for the greenhouse test.

In relation to the high nematode activity for the caterpillar armyworm (up to 100% mortality), these data agree with results obtained by MOLINA-OCHOA et al. (1996). After studying different nematodes, the authors verified that *H. bacteriophora*, at a concentration of 100IJ ml<sup>-1</sup>, caused mortality in 64.7% of *S. frugiperda* larvae.

The data presented here are in agreement with the research of FUXA et al. (1988), which verified that the mortality percentage caused by *S. feltiae* in *S. frugiperda* larvae increases with an increased concentration of applied IJ suspension, until a certain concentration, and after that there is a decrease in mortality.

Greenhouse test

In the greenhouse tests, the *S. arenarium* and *Heterorhabditis* sp. RSC02 nematodes caused 75.7 and 86.5 mortality, respectively (Table 3). Therefore, the nematodes were capable of causing mortality in *S. frugiperda* in the tested conditions, demonstrating a potential for later tests under field conditions.

The larvae mortality was evaluated 7 days after the IJ inoculation, a period that should be observed to properly manage the culture. KOPPENHÖFER et al. (1999) highlighted the possibility of using control agent groups with synergic effects, such as EN and *Bacillus thuringiensis*, which causes stress to the inoculated larvae due to the presence of pathogens, and thus, the larvae become more susceptible to the action of later applied nematodes, assisting with a more rapid mortality of the pest. This outcome is due to the high mortality caused by the involved agents (BAUR et al., 1998).

Factors like humidity and soil type, environmental conditions, and manner of application can also affect EN action. Thus, in field conditions, due to the complexity of factors in the agriculture systems with constant use of bio-insecticides, and where the pests are regulated by other pathogens, studies must be adjusted to confirm the potential of this method of control (GARCIA et al., 2008).

The use of EN to control *S. frugiperda* showed potential in the present research when were tested in greenhouse, however, field tests should be performed in order to focus on correct time and application of this organisms, so that the nematode is able to find the larvae on the soil, which occurs mainly in no-tillage system, widely used today, mainly in the cultivation of corn planting season, which is showing serious problems with *S. frugiperda*.

#### **CONCLUSION**

The obtained results demonstrate the possibility of using the ENs as biological control agents of *S. frugiperda*. *Steinernema arenarium* and *Heterorhabditis* sp. RSC02 nematodes were considered to be the most virulent, and through the concentration test it was possible to reduce the quantity of the applied IJ per larvae in the greenhouse test.

Table 3 - Confirmed and correct mortality percentage of Spodoptera frugiperda 7 days after inoculation of the entomopathogenic nematodes Steinernema arenarium and Heterorhabditis sp. RSC2, in greenhouse conditions.

Treatment	Mortality (%) <sup>1,2</sup>
Control	0±0 a
Steinernema arenarium	75.7±9.5 b
Heterorhabditis sp. RSC02	86.5±9.5 b

<sup>&</sup>lt;sup>1</sup>Means following the same letter in the column do not differ among themselves by the Scott-Knott test (P<0.05).

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<sup>&</sup>lt;sup>2</sup>Corrected mortality by the Abbott formula (1925).

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