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Aakash Verma

Department of Entomology, Indira Gandhi Krishi Vishwavidyalaya, Raipur, Chhattisgarh, India

Archana Kerketta

Department of Entomology, Indira Gandhi Krishi Vishwavidyalaya, Raipur, Chhattisgarh, India

RKS Tomar

Department of Entomology, Indira Gandhi Krishi Vishwavidyalaya, Raipur, Chhattisgarh, India

AK Awasthi

Department of Entomology, Indira Gandhi Krishi Vishwavidyalaya, Raipur, Chhattisgarh, India

YPS Nirala

Department of Entomology, Indira Gandhi Krishi Vishwavidyalaya, Raipur, Chhattisgarh, India

SK Verma

Department of Horticulture, Indira Gandhi Krishi Vishwavidyalaya, Raipur, Chhattisgarh, India

NK Chaure

Department of Ag Statistics, Indira Gandhi Krishi Vishwavidyalaya, Raipur, Chhattisgarh, India

Corresponding Author: Aakash Verma Department of Entomology, Indira Gandhi Krishi Vishwavidyalaya, Raipur, Chhattisgarh, India

Evaluation of insecticides and bio-pesticides against Coriander aphid

Aakash Verma, Archana Kerketta, RKS Tomar, AK Awasthi, YPS Nirala, SK Verma and NK Chaure

Abstract

The present investigation entitled Studies on insect pests of coriander with special reference to seasonal incidence and management of Aphid, *Hyadaphis coriandri* (Das) was conducted in the Horticultural research farm of Barrister Thakur Chhedilal College of Agriculture and Research Station, Bilaspur (Chhattisgarh), during *Rabi* season in 2022 -2023.

The mean on number of aphids/umbels/plants recorded after first and second spray showed that average aphids survival population per plant ranging from 2.00 to 7.03, compared to 11.95 in the untreated control. In chemical and biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest thrips (2.00 aphids/ umbels/plant) and was shown to be substantially superior to all other treatments. Spinetoram 11.7% SC (2.76 aphids/ umbels/plant) was the second-best treatment, followed by Dinotefuran 20% SG (3.17 aphids/ umbels/plant) and Imidacloprid 17.8% SL (3.32 aphids/ umbels/plant). The next best treatment was *Lecanicillium lecanii* 10% (1×109 CFU/ml) (6.28 aphids/ umbels/plant) followed by *Metarhizium anisopliae* 10% (1×109 CFU/ml) (6.87 aphids/ umbels/plant) and *Beauveria bassiana* 10% (1×109 CFU/ml) (7.03 aphids/umbels/plant) were effective in lowering aphids' population and substantially superior to the untreated control (11.95 aphids/umbels/plant).

The cost benefit ratio of different insecticidal treatments applied for the management of aphids has been worked out. The highest cost benefit ratio was found in treatment T_1 - Imidacloprid 17.8% SL (1:5.85) followed by T_2 - Thiacloprid 21.7% SC (1:5.61) and T_3 - Dinotefuran 20% SG (1:11).

Keywords: Coriander, biopesticide, aphid (Hyadaphis coriandri Das), Beauveria bassiana, Lecanicillium lecanii, Metarhizium anisopliae

Introduction

In ancient times, India has been known as the "home of spices" due to the wide variety of spices it produces and their exotic flavour, taste, and medicinal properties. Over 70 different types of spices are grown worldwide, but the most popular ones in our country are pepper, cardamom, ginger, turmeric, coriander, and chilies. (Paswan *et al.*, 2021)^[2].

Coriander (*Coriandrum sativum* Linn.), also referred to as "Dhaniya," is a significant annual seed spice crop cultivate in India and all over the world. It is a cross- pollinated, diploid crop that belongs to the Apiaceae/Umbelliferae families. (Patidar, 2009)^[3]

Coriander is one of the important seed spices in India which cover 6.31 lakh ha and 8.00 lakh tonne production. In Chhattisgarh total area, Production and Productivity of coriander crop is 2.95 lakh ha, 0.85 mt and 0.29 mt/ha respectively. In Bilaspur (C.G.) 1259 hectares of land is dedicated to coriander seed farming. The yield of this area is approximately 387 metric tonnes with an average productivity of 0.29 metric tonnes/hectare. (Spice Board of India 2022, *Indiastat.com*)

Coriander is susceptible to insect pests and short duration cash crop to increase coriander production's output and quality one of the key controlling factors is pest and insect control. The aphid, *Hyadaphis coriandri* (Das), white fly (*Bemisia tabaci*) (Gennadius), green peach aphid (*Myzus persicae*) (Sulzer), mite (*Petrobia latens*) (Muller), and thrips (*Thrips tabaci*) (Lindeman) have all been discovered to infest coriander. These pests cause damage to the crop from the time of germination of seed to till maturity of the crop. (Susan E. Halbert, 2021)^[4].

The plant suffers significant damage from tender shoots to umbels as a result of the insect pests, *Hyadaphis coriandri* (Das), sucking plant cell sap (as they prefer tender areas for feeding and breeding). They later consume the sap from growing seeds as food. Additionally, to causing direct harm, it encourages the growth of sooty mould. The insect excretes chemicals known as honey dew that prevent plants from photosynthesis.

Aphid nymphs and adults both caused quantitative and qualitative losses to coriander seeds and production from blossoming to full crop maturity during the crop season (mostly February to March). Climate conditions play a key role in how frequently insect pests occur. (Swami *et al.*, 2018)^[1].

Material and Methods

Evaluation of insecticides and biopesticides against coriander aphid

Method of observation

Two foliar sprays were given using knapsack sprayer. First spray was done when the pest incidence crossed ETL (1.0 aphid index) and second when the aphid population was normally distributed. The aphids on three inflorescence/ umbels from each tagged plant were counted. Pre-population count was recorded one day before the application of treatments, and post

treatment data after 1, 3, 7,12 and 15 days. Similar observations were made after the second application.

The aphid index will be fixed as per Yadav (1980) for estimating the average aphid index was worked out by adopting the following formula.

Average aphid index = $\frac{0N+1N+2N+3N+4N+5N}{\text{Total number of plants observed}}$

Where

The aphid index is 0, 1, 2, 3, 4, 5, N = Number of plants with respective aphid index

Aphid Index

| 0 | The aphid free plant | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| 1 | Aphid present but not built-up colonies. No injury due to pest appearance on plant. | | | | | | | |
| 2 | Small colonies of aphid present on leaves of plant. Such leaves exhibit slight curling due to aphid feeding. | | | | | | | |
| 3 | Large colonies of aphid present on leaves and other parts, damage symptoms visible due to aphid feeding. | | | | | | | |
| 4 | Most leaves are covered with colonies of aphids. Counts are not possible and the plant shows more damage symptoms due to aphid | | | | | | | |
| | feeding. | | | | | | | |
| 5 | The plant is completely covered with aphid colonies and due to pest feeding, plant growth is impeded. | | | | | | | |
| | | | | | | | | |

 Table 1: Details of different insecticides & biopesticides treatments

| Treatment | Name of treatment/ Chemical Name/Formulation | Dose/lit. of water | Trade name |
|-----------|---|--------------------|------------|
| T1 | Imidacloprid 17.8% SL | 0.30 ml/litre | Admire |
| T2 | Thiacloprid 21.7% SC | 0.25 ml/litre | Alanto |
| T3 | Dinotefuran 20% SG | 0.25 gm/litre | Dominant |
| T4 | Spinetoram 11.7% SC | 0.90 ml/litre | Delegate |
| T5 | Beauveria bassiana 10% $(1 \times 10^9 \text{ CFU/ml})$ | 10 ml/litre | |
| T6 | Lecanicillium lecanii 10% (1×10^9 CFU/ml) | 10 ml/litre | |
| T7 | Metarhizium anisopliae 10% (1×10^9 CFU/ml) | 10 ml/litre | |
| T8 | Untreated Control | | |

Result and discussion First Spray

1st day after spray

The data on number of aphids/ umbels/plants recorded at first day after first spray presented in Table 1 and depicted in Fig. 1 showed that average aphids survival population per plant ranging from 4.00 to 9.13, compared to 9.47 in the untreated control. In chemical and biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest aphids (4.00 aphids/ umbels/plant) and was shown to be substantially superior to all other treatments. Spinetoram 11.7% SC (4.40 aphids/ umbels/plant) was the second-best treatment, followed by Dinotefuran 20% SG (5.00 aphids/ umbels/plant) which were at par with Imidacloprid 17.8% SL (5.33 aphids/ umbels/plant). The next best treatment was Lecanicillium lecanii 10% (1×109 CFU/ml) (7.93 aphids/ umbels/plant) followed by Beauveria bassiana 10% (1×10⁹ CFU/ml) (9.07 aphids/ umbels/plant) which were at par with *Metarhizium anisopliae* 10% (1×10^9) CFU/ml) (9.13 aphids/umbels/plant) were effective in lowering aphids' population and substantially superior to the untreated control (9.47 aphids/umbels/plant).

3rd day after spray

The data on number of aphids/umbels/plants recorded at third day after first spray presented in Table 1 and depicted in Fig. 1 showed that average aphids survival population per plant ranging from 3.07 to 8.07, compared to 9.67 in the untreated control. In chemical and biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest aphids (3.07

aphids/umbels/plant) and was shown to be substantially superior to all other treatments which were at par with Spinetoram 11.7% SC (3.40 aphids/umbels/plant). Dinotefuran 20% SG (3.80 aphids/umbels/plant) was the second- best treatment, followed by Imidacloprid 17.8% SL (4.13 aphids/umbels/plant). The next best treatment was *Metarhizium anisopliae* 10% (1×10⁹ CFU/ml) (6.47 aphids/umbels/plant) followed by *Lecanicillium lecanii* 10% (1×10⁹ CFU/ml) (7.67 aphids/umbels/plant) and *Beauveria bassiana* 10% (1×10⁹ CFU/ml) (8.07 aphids/ umbels/ plant) were effective in lowering aphids' population and substantially superior to the untreated control (9.67 aphids/umbels/plant).

7th day after spray

The data on number of aphids/umbels/plants recorded at seventh day after first spray presented in Table 1 and depicted in Fig. 1 showed that average aphids survival population per plant ranging from 2.73 to 6.00, compared to 9.93 in the untreated control. In chemical and biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest aphid (2.73 aphids/umbels/plant) and was shown to be substantially superior to all other treatments which were at par with Spinetoram 11.7% SC (3.07 aphids/umbels/plant), Dinotefuran 20% SG (3.13 aphids/umbels/plant) and Imidacloprid 17.8% SL (3.20 aphids/umbels/plant). The next best treatment was *Lecanicillium lecanii* 10% (1×10⁹ CFU/ml) (5.67 aphids/umbels/plant) which were at par with Metarhizium anisopliae 10% (1×10⁹ CFU/ml) (5.73 aphids/umbels/plant) and Beauveria bassiana 10% $(1 \times 10^9 \text{ CFU/ml})$ (6.00 aphids/umbels/plant) were effective in lowering aphids' population and substantially superior to the untreated control (9.93 aphids/umbels/plant).

12th day after spray

The data on number of aphids/umbels/plants recorded at twelve days after first spray presented in Table 1 and depicted in Fig. 1 showed that average aphids survival population per plant ranging from 0.53 to 5.87, compared to 10.20 in the untreated control. In chemical and biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest aphids (0.53 aphids/umbels/plant) and was shown to be substantially superior to all other treatments. Spinetoram 11.7% SC (2.13 aphids/umbels/plant) was the second-best treatment, which were at par with Dinotefuran 20% SG (2.20 aphids/umbels/plant) and Imidacloprid 17.8% SL (2.40 aphids/umbels/plant). The next best treatment was *Beauveria bassiana* 10% (1×10⁹ CFU/ml) (4.00

aphids/umbels/plant) followed by *Lecanicillium lecanii* 10% $(1 \times 10^9 \text{ CFU/ml})$ (4.60 aphids/umbels/plant) and *Metarhizium anisopliae* 10% (1×10⁹ CFU/ml) (5.87 aphids/umbels/plant) were effective in lowering aphids' population and substantially superior to the untreated control (10.20 aphids/umbels/plant).

15th day after spray

The data on number of aphids/umbels/plants recorded at fifteenth day after first spray presented in Table 1 and depicted in Fig. 1 showed that average aphids survival population per plant ranging from 2.53 to 6.53, compared to 10.47 in the untreated control. In chemical and biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest aphids (2.53 aphids/umbels/plant) and was shown to be substantially superior to all other treatments which were at par with Spinetoram 11.7% SC (2.87 aphids/umbels/plant). The next treatment was Dinotefuran 20% best SG (3.07)aphids/umbels/plant) which were at par with Imidacloprid 17.8% SL (3.13 aphids/umbels/plant). The next best treatment was Lecanicillium lecanii 10% (1×109 CFU/ml) (6.20 aphids/umbels/plant) which were at par with Metarhizium anisopliae 10% (1×10⁹ CFU/ml) (6.47 aphids/umbels/plant) and Beauveria bassiana 10% (1×109 CFU/ml) (6.53 aphids/umbels/plant) were effective in lowering aphids' population and substantially superior to the untreated control (10.47 aphids/umbels/plant).

Second Spray

1st day after spray

The data on number of aphids/umbels/plants recorded at first day after second spray presented in Table 2 and depicted in Fig. 2 showed that average aphids survival population per plant ranging from 1.93 to 7.80, compared to 11.33 in the untreated control. In chemical and biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest aphids (1.93 aphids/umbels/plant) and was shown to be substantially superior to all other treatments. Spinetoram 11.7% SC (2.60 aphids/umbels/plant) was the second-best treatment, which at par with Dinotefuran 20% SG were (2.80)aphids/umbels/plant) and Imidacloprid 17.8% SL (2.87 aphids/umbels/plant). The next best treatment was Lecanicillium lecanii 10% (1×10^{9}) CFU/ml) (7.60)aphids/umbels/plant) which were at par with Metarhizium anisopliae 10% (1×10⁹ CFU/ml) (7.73 aphids/umbels/plant) and Beauveria bassiana 10% (1×10⁹ CFU/ml) (7.80 aphids/umbels/plant) were effective in lowering aphids'

population and substantially superior to the untreated control (11.33 aphids/umbels/plant).

3rd day after spray

The data on number of aphids/umbels/plants recorded at third day after second spray presented in Table 2 and depicted in Fig. 2 showed that average aphids survival population per plant ranging from 0.00 to 6.47, compared to 12.33 in the untreated control. In chemical and biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest aphids (0.00 aphids/umbels/plant) and was shown to be substantially superior to all other treatments. Spinetoram 11.7% SC (1.33 aphids/umbels/plant) was the second-best treatment, followed by Dinotefuran 20% SG (2.07 aphids/ umbels/plant) which were at par with Imidacloprid 17.8% SL (2.20 aphids/umbels/plant). The next best treatment was Lecanicillium lecanii 10% (1×10⁹ CFU/ml) (4.07 aphids/ umbels/plant) followed by Metarhizium anisopliae 10% (1×10⁹ CFU/ml) (6.00 aphids/umbels/plant) and Beauveria bassiana 10% (1×10⁹ CFU/ml) (6.47 aphids/umbels/plant) were effective in lowering aphids' population and substantially superior to the untreated control (12.33 aphids/umbels/plant).

7th day after spray

The data on number of aphids/umbels/plants recorded at seventh day after second spray presented in Table 2 and depicted in Fig. 2 showed that average aphids survival population per plant ranging from 0.00 to 6.80, compared to 16.73 in the untreated control. In chemical and biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest aphids (0.00 aphids/umbels/plant) and was shown to be substantially superior to all other treatments. Spinetoram 11.7% SC (1.07 aphids/umbels/plant) was the second-best treatment, followed by Dinotefuran 20% SG (1.67 aphids/umbels/plant) and Imidacloprid 17.8% SL (2.13 aphids/umbels/plant). The next best treatment was Lecanicillium lecanii 10% (1×10⁹ CFU/ml) (5.40 aphids/umbels/plant) followed by Metarhizium anisopliae 10% $(1 \times 10^9 \text{ CFU/ml})$ (6.53 aphids/umbels/plant) were at par with bassiana 10% (1×10^{9}) CFU/ml) Beauveria (6.80

aphids/umbels/plant) were effective in lowering aphids' population and substantially superior to the untreated control (16.73 aphids/umbels/plant).

12th day after spray

The data on number of aphids/umbels/plants recorded at twelve days after second spray presented in Table 2 and depicted in Fig. 2 showed that average aphids survival population per plant ranging from 2.60 to 7.00, compared to 14.27 in the untreated control. In chemical and biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest aphids (2.60 aphids/umbels/plant) and was shown to be substantially superior to all other treatments which were at par with Spinetoram 11.7% SC (3.07 aphids/umbels/plant). Dinotefuran 20% SG (3.67 aphids/umbels/plant) was the second-best treatment, which were at par with Imidacloprid 17.8% SL (3.87 aphids/umbels/plant). The next best treatment was Lecanicillium lecanii 10% (1×10^{9}) CFU/ml) (5.60)aphids/umbels/plant) followed by Metarhizium anisopliae 10% (1×10⁹ FU/ml) (6.27 aphids/umbels/plant) and Beauveria bassiana 10% (1×10^9 CFU/ml) (7.00 aphids/umbels/plant) were effective in lowering aphids' population and substantially superior to the untreated control (14.27 aphids/umbels/plant).

15th day after spray

The data on number of aphids/umbels/plants recorded at fifteenth day after second spray presented in Table 2 and depicted in Fig. 2 showed that average aphids survival population per plant ranging from 2.60 to 8.60, compared to 15.13 in the untreated control. In chemical and biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest aphids (2.60 aphids/umbels/plant) and was shown to be substantially superior to all other treatments. Spinetoram 11.7% SC (3.60 aphids/umbels/plant) was the second-best treatment, which were at par with Imidacloprid 17.8% SL (3.93 aphids/umbels/plant) and Dinotefuran 20% SG (4.33 aphids/umbels/plant). The best treatment next was lecanii Lecanicillium 10% (1×10^{9}) CFU/ml) (8.07 aphids/umbels/plant) which were at par with Metarhizium anisopliae 10% (1×10⁹ CFU/ml) (8.47 aphids/umbels/plant) and Beauveria bassiana 10% (1×109 CFU/ml) (8.60 aphids/umbels/plant) were effective in lowering aphids' population and substantially superior to the untreated control (15.13 aphids/umbels/plant).

Overall mean of number of aphids/umbels/plant (average of two spray)

The mean on number of aphids/umbels/plants recorded after first and second spray presented in Table 3 showed that average aphids survival population per plant ranging from 2.00 to 7.03, compared to 11.95 in the untreated control. In chemical and

biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest aphids (2.00 aphids/umbels/plant) and was shown to be substantially superior to all other treatments. Spinetoram 11.7% SC (2.76 aphids/umbels/plant) was the second-best treatment, followed by Dinotefuran 20% SG (3.17 aphids/umbels/plant) and Imidacloprid 17.8% SL (3.32)aphids/umbels/plant). The next best treatment was Lecanicillium lecanii 10% (1×10^{9}) CFU/ml) (6.28)aphids/umbels/plant) followed by Metarhizium anisopliae 10% (1×10⁹ CFU/ml) (6.87 aphids/umbels/plant) and Beauveria bassiana 10% (1×10⁹ CFU/ml) (7.03 aphids/umbels/plant) were effective in lowering aphids' population and substantially superior to the untreated control (11.95 aphids/umbels/plant). More or less the present findings are agreement with the findings of Patel et al., 2021 ^[5] who experiment at Anand Agricultural University, Anand during rabi season 2019-20 to assess the bio-efficacy of various insecticides against aphids infesting coriander. Of the nine evaluated insecticides tolfenpyrad 15 EC, flonicamid 50 WG and afidopyropen 5 DC were found the most effective in reducing the incidence of aphids infesting coriander. However, thiamethoxam 25 WG, flupyradifurone 200 SL, dinotefuran 20 SG and sulfloxaflor 21.8 SC were found moderate in their effectiveness. Maximum coriander seed yield was recorded from the plots treated with tolfenpyrad 15 EC (1441 kg/ha) which was at par with flonicamid 50 WG (1400 kg/ha) and afidopyropen 5 DC (1391 kg/ha).



Fig 1: Number of aphids/umbels/plant after first spray



Fig 2: Number of aphids/umbels/plant after second spray

Table 1: Effect of different bio-pesticide and insecticides on coriander aphid (Hyadaphis coriandri) after first spray

| Sr. no. | Treatment | Pre-count | | Nu | mber of apl | | | |
|----------------|--------------------------------|------------------|-------------|-------------|-------------|--------------|--------------|-----------------------------|
| | | | 1DAS | 3DAS | 7DAS | 12DAS | 15DAS | Overall mean of first spray |
| T_1 | Imidacloprid 17.8% SL | 6.80 (2.79) | 5.33 (2.51) | 4.13(2.26) | 3.20 (2.05) | 2.40 (1.84) | 3.13 (2.03) | 3.64 (2.03) |
| T_2 | Thiacloprid 21.7% SC | 8.07 (3.00) | 4.00 (2.23) | 3.07 (2.01) | 2.73 (1.93) | 0.53 (1.20) | 2.53 (1.88) | 2.57 (1.75) |
| T ₃ | Dinotefuran 20% SG | 8.07 (2.98) | 5.00 (2.45) | 3.80 (2.19) | 3.13 (2.03) | 2.20 (1.79) | 3.07 (2.01) | 3.44 (1.98) |
| T_4 | Spinetoram 11.7% SC | 6.53 (2.74) | 4.47 (2.34) | 3.40 (2.09) | 3.07 (2.01) | 2.13 (1.77) | 2.87 (1.96) | 3.19 (1.92) |
| T 5 | Beauveria bassiana | 7.07 | 9.07 | 8.07 | 6.00 | 4.00 | 6.53 | 6.73 |
| | 10% (1×10 ⁹ CFU/ml) | (2.82) | (3.16) | (2.96) | (2.63) | (2.23) | (2.73) | (2.69) |
| T ₆ | Lecanicillium lecanii | 5.93 | 7.93 | 7.67 | 5.67 | 4.60 | 6.20 | 6.41 |
| | 10% (1×10 ⁹ CFU/ml) | (2.63) | (2.99) | (2.91) | (2.56) | (2.36) | (2.66) | (2.63) |
| T ₇ | Metarhizium anisopliae 10% | 7.47 | 9.13 | 6.47 | 5.73 | 5.87 | 6.47 | 6.73 |
| | (1×10 ⁹ CFU/ml) | (2.91) | (3.17) | (2.73) | (2.59) | (2.61) | (2.73) | (2.69) |
| T ₈ | Untreated Control | 5.73 (2.59) | 9.47 (3.23) | 9.67 (3.26) | 9.93 (3.30) | 10.20 (3.34) | 10.47 (3.39) | 9.95 (3.23) |
| | C.D. (5%) | N/A | 0.406 | 0.604 | 0.470 | 0.380 | 0.412 | 1.24 |
| | SEm (±) | 0.177 | 0.132 | 0.197 | 0.154 | 0.124 | 0.135 | 0.40 |
| | C.V. (%) | 10.901 | 8.317 | 13.382 | 11.148 | 10.030 | 9.623 | 13.27 |

*Figures in parentheses are the square root transformed values

Table 2: Effect of different bio-pesticide and insecticides on coriander aphid (Hyadaphis coriandri) after second spray

| Sr. | Treatment | Number of aphids/umbels/plants | | | | | | | |
|-----------------------|---|--------------------------------|--------------|--------------|--------------|--------------|--------------|------------------------------|--|
| No | Treatment | Pre-count | 1DAS | 3DAS | 7DAS | 12DAS | 15DAS | Overall mean of second spray | |
| T 1 | Imidacloprid 17.8% SL | 4.00 (2.16) | 2.87 (1.96) | 2.20 (1.78) | 2.13 (1.77) | 3.87 (2.20) | 3.93 (2.21) | 3.00 (1.87) | |
| T ₂ | Thiacloprid 21.7% SC | 4.40 (2.27) | 1.93 (1.71) | 0.00 (1.00) | 0.00 (1.00) | 2.60 (1.90) | 2.60 (1.89) | 1.43 (1.39) | |
| T3 | Dinotefuran 20% SG | 5.00 (2.39) | 2.80 (1.95) | 2.07 (1.74) | 1.67 (1.62) | 3.67 (2.16) | 4.33 (2.31) | 2.91 (1.85) | |
| T 4 | Spinetoram 11.7% SC | 5.00 (2.39) | 2.60 (1.90) | 1.33 (1.52) | 1.07 (1.43) | 3.07 (2.01) | 3.60 (2.14) | 2.33 (1.68) | |
| T5 | <i>Beauveria bassiana</i> 10% (1×10 ⁹ CFU/ml) | 3.80 (2.15) | 7.80 (2.93) | 6.47 (2.69) | 6.80 (2.79) | 7.00 (2.79) | 8.60 (3.07) | 7.33 (2.80) | |
| T ₆ | <i>Lecanicilliu m lecanii</i> 10% (1×10 ⁹ CFU/ml) | 3.00 (1.94) | 7.60 (2.90) | 4.07 (2.21) | 5.40 (2.52) | 5.60 (2.57) | 8.07 (3.01) | 6.15 (2.58) | |
| T ₇ | <i>Metarhizium anisopliae</i> 10% (1×10 ⁹ CFU/ml) | 4.20 (2.24) | 7.73 (2.94) | 6.00 (2.64) | 6.53 (2.74) | 6.27 (2.69) | 8.47 (3.08) | 7.00 (2.74) | |
| T8 | Untreated Control | 5.20 (2.45) | 11.33 (3.51) | 12.33 (3.65) | 16.73 (4.18) | 14.27 (3.90) | 15.13 (3.98) | 13.96 (3.80) | |
| | C.D. (5%) | N/A | 0.522 | 0.448 | 0.422 | 0.487 | 0.640 | 1.24 | |
| | SEm (±) | 0.228 | 0.170 | 0.146 | 0.138 | 0.159 | 0.209 | 0.40 | |
| | C.V. (%) | 12.673 | 11.934 | 11.765 | 10.579 | 10.900 | 13.366 | 12.83 | |

*Figures in parentheses are the square root transformed values

Table 3: Effect of different bio-pesticide and insecticides on coriander aphid (Hyadaphis coriandri) (Average of first and second spray)

| Sr. No. | Treatment | | Number of aphids/umbels/plants | | |
|-----------------------|--|-----------------------------|--------------------------------|-----------------------------|--|
| | | Overall mean of first spray | Overall mean of second | Average of first and second | |
| | | Over an mean of first spray | spray | spray | |
| T ₁ | Imidacloprid 17.8% SL | 3.64 (2.03) | 3.00 (1.87) | 3.32 (2.08) | |
| T ₂ | Thiacloprid 21.7% SC | 2.57 (1.75) | 1.43 (1.39) | 2.00 (1.73) | |
| T ₃ | Dinotefuran 20% SG | 3.44 (1.98) | 2.91 (1.85) | 3.17 (2.04) | |
| T_4 | Spinetoram 11.7% SC | 3.19 (1.92) | 2.33 (1.68) | 2.76 (1.94) | |
| T ₅ | Beauveria bassiana 10% (1×10 ⁹ CFU/ml) | 6.73 (2.69) | 7.33 (2.80) | 7.03 (2.83) | |
| T ₆ | <i>Lecanicillium lecanii</i> 10% (1×10 ⁹ CFU/ml) | 6.41 (2.63) | 6.15 (2.58) | 6.28 (2.70) | |
| T ₇ | <i>Metarhizium anisopliae</i> 10% (1×10 ⁹ CFU/ml) | 6.73 (2.69) | 7.00 (2.74) | 6.87 (2.84) | |
| T8 | Untreated Control | 9.95 (3.23) | 13.96 (3.80) | 11.95 (3.62) | |
| | C.D. (5%) | 1.108 | 0.120 | 0.113 | |
| | SEm (±) | 0.035 | 0.40 | 0.037 | |
| | C.V. (%) | 13.27 | 12.83 | 12.58 | |

Conclusions

- The mean on number of aphids/umbels/plants recorded after first and second spray showed that average aphids survival population per plant ranging from 2.00 to 7.03, compared to 11.95 in the untreated control.
- In chemical and biopesticides check treatment, Thiacloprid 21.7% SC recorded the lowest aphids (2.00 aphids/umbels/plant) and was shown to be substantially superior to all other treatments.
- Spinetoram 11.7% SC (2.76 aphids/umbels/plant) was the second-best treatment, followed by Dinotefuran 20% SG (3.17 aphids/umbels/plant) and Imidacloprid 17.8% SL

(3.32 aphids/umbels/plant).

- The next best treatment was *Lecanicillium lecanii* 10% (6.28 aphids/umbels/plant) followed by Metarhizium anisopliae 10% (6.87 aphids/umbels/plant) and *Beauveria bassiana* 10% (7.03 aphids/umbels/plant) were effective in lowering aphids' population and substantially superior to the untreated control (11.95 aphids/umbels/plant).
- The cost benefit ratio of different insecticidal treatments applied for the management of aphids has been worked out. The highest cost benefit ratio was found in treatment T₁- Imidacloprid 17.8% SL (1:5.85) followed by T₂-Thiacloprid 21.7% SC (1:5.61) and T₃-Dinotefuran 20%

SG (1:11)

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