Impact of Three Organic Materials Either Alone or Integrated with Oxamyl on *Meloidogyne incognita* Infecting Tomato Under Greenhouse Conditions

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Abstract

A greenhouse experiment was conducted to determined the impact of three organic materials i.e. sesame grounded seeds and pigeon manure as pre-planting applications as well as salicylic acid as foliar spraying either alone or mixed with oxamyl at their half doses each on *M. incognita* infecting tomato plant cv. Alisa comparing with oxamyl at the recommended dose under greenhouse conditions (27±3°C). Pigeon manure alone or mixed with oxamyl at half doses overwhelmed other treatments in the increment values for total plant growth parameters and accomplished the highest percentage reduction of final nematode population, (95.4%), number of galls (93.7%), and egg-masses (94.4%), respectively. It is interesting to note that no significant deference between the three double treatments tested in plant length values that were amounted to 57.29, 57.29 and 54.16% for pigeon, salicylic acid and sesame plus oxamyl each at their half doses comparing to nematode alone. Nematode reproduction factors under the stress of sesame grounded seeds, pigeon manure and salicylic acid solely or mixed with oxamyl at their half doses each in comparing with oxamyl were adversely affected. Such rates ranged between 0.07- 0.14 vs 2.41 for nematode alone. It was evident that N, P, K and OM concentrations were obviously reduced by nematode infection. All tested components specially pigeon manure plus oxamyl as pre-planting application showed remarkable increase in N, P, K, and OM concentrations exceeding those of nematode alone.

Keywords: Pigeon manure, oxamyl, sesame, salicylic acid, organic materials, *Meloidogyne incognita*, integrated control, tomato plant.

Introduction

The root-knot nematode, *Meloidogyne incognita* is the important nematode species which parasitizes economical vegetation within Egypt ([Ibrahim and El-Saedy, 1976](#)). Tomato plants are generally one of the most widespread vegetable fresh fruits in Egypt. Phytonemtodes in particular the root- knot nematode is recognized to be the most prevalent tomato pests. Additionally, the nematicides usually are high priced along with potentially unhealthy for the earth. Losses caused
by nematodes can be decreased effectively by adding certain chemical pesticides to the soil. However, environmental, health problems and disturbance in the biological balance of nature due to the extensive use of chemical pesticides have urged scientists to search for save alternative to be used in nematode management. (Dubey and Mall, 1972). Environmentally friendly alternatives are required for nematode control. However, integrated nematode management using several control techniques i.e. soil amendments, grounded seeds, organic acids with minimal use of nematicides received recently great attention among nematologists, providing effective control measures against the target nematode, keep the nematode low at the safe level and avoiding environmental pollution. Therefore, the present investigation was carried out to study the impact of three organic materials, sesame grounded seeds or pigeon manure as pre-planting or salicylic acid as foliar spraying either alone or mixed with oxamyl at their half doses each on M. incognita infecting tomato plant cv. Alisa comparing with oxamyl under greenhouse conditions.

Materials and Methods

1. Nematode stock culture, propagations and preparing nematode inoculum:

To collect and determine the inocula of Meloidogyne incognita eggs; M. incognita was previously identified according to Taylor et al. (1955). Infected root systems with heavy eggmasses of M. incognita of various growing coleus, Coleus blumei plants, grown in 25 cm-diam plastic pots filled with sterilized clay sand soil, at the Nematology Research unit (NERU). Unit, Agricultural Zoology Department, Faculty of Agriculture, Mansoura University, Egypt, were well washed and cleaned by running tap water, then placed in a plastic container with enough solution of 1.0% NaOCl for 60 seconds, shaked vigorously (manually) then quickly passed through nested sieves and thoroughly washed the collected eggs with tap water to remove the bleach (Hussey and Barker, 1973). Eventually, the number of eggs per unit volume of water was counted and then plants were inoculated directly with eggs after hatching to J2 according to the design of this experiment which was carried out at the greenhouse of Nematological Research Unit (NERU).

2. Pesticide

Oxamyl (Vydate 24%L) Methyle-N-N-dimethyl-(N-(methyl) carbomycocyl)-1-Thioxamidate.

3. Preparation of plant seeds used:

A lot of seeds of sesame were separately grounded by grinder and kept in a close container until use, where the dose was 5g/plant/pot added according to the design of the experiment.
Impact of three organic materials, sesame grounded seeds or pigeon manure as pre-planting or salicylic acid as foliar spraying either alone or mixed with oxamyl at their half doses each on *M. incognita* infecting tomato plant cv. Alisa comparing with oxamyl under greenhouse conditions

In this experiment, thirty six plastic pots 15cm-d. filled with 1600g steam-sterilized sandy loam soil (1:1)(V:V) with one tomato seedling cv. Alisa 30 days-old each were used in this study. One week before tomato seedlings transplanting eight pots out of the thirty six separately received the tested dose of pigeon manure or sesame grounded seeds at the level of 5g or 5g/pot with four replicates each, respectively, then irrigated with tap water and left for decomposition under greenhouse conditions (27±3°C). Meanwhile, another eight pots received the half doses of pigeon and oxamyl or the half doses of sesame grounded seeds and oxamyl for four replicates each and watered as previously, respectively, as pre-planting applications. Moreover, the thirty two tomato seedlings with one seedling/pot were then inoculated with 1250 j2 of *Meloidogyne incognita*, one week after transplanting and adding the dose of oxamyl at the recommended dose at the level of 0.3ml/pot for four replicates. In the meantime, another four pots (seedlings) with nematode were sprayed with salicylic acid 0.05% at the level of 15ml/plant as foliar spraying applications Similar four tomato seedlings one/pot sprayed with salicylic acid at half conc. 0.25% plus half dose of oxamyl added to soil at the level of 0.15ml/pot/seedling. This process was repeated four times at 7 days intervals where, a foil sheet covered the surface of pot soil to prevent such effect of salicylic acid spray whereas, another four pots (seedlings) with nematode only was included. The rest four tomato seedlings left free of nematode or any treatments to serve as control (check). Each treatment was replicated four times. Treatments were as follows:

**A. Pre-planting application:**

1. N+ pigeon manure (5g/pot),
2. N+Sesame grounded seeds (5g/pot)
3. N+½ (Pigeon manure+ Oxamyl),
4. N+½ (Sesame grounded seeds+Oxamyl),
5. Oxamyl (0.3ml/pot).

**B. Foliar spraying application:**

6. N+ Salicylic acid at 0.05% 15ml/plant),
7. N+ ½ (Salicylic acid at 0.25%+ Oxamyl 0.15ml/pot),
8. N alone and

Plastic pots were then set in randomized complete block design in the greenhouse and treated horticulturally, protected against mites and insects by conventional pesticide and irrigated with water as needed. Plants were harvested...
after 45 days from nematode inoculation and plant growth criteria i.e. plant length, fresh weight of shoot and root, shoot dry weight were recorded. Infected tomato roots of each replicate, oxamyl treatment and nematode alone were washed with tap water separately fixed in 4% formaline for 24 hrs and stained in acid fuchsin (Byrd, et al., 1983) and examined with stereoscopic microscope for the number of galls, eggmasses, developmental stages and females of Meloidogyne incognita and recorded. Meloidogyne incognita (j2) was extracted from soil/plastic pot in 250g/replicate through sieving and modified baermann technique (Goodey, 1957), counted by Hawsely counting under ×100 magnification microscope, recorded and calculated for each pot.

Statistical analysis:

Statistically, the obtained data were subjected to analysis of variance (ANOVA) (Gomez and Gomez, 1984), followed by Duncan’s multiple range Tested (DMRT) to compare means (Duncan, 1955).

Chemical analysis:

Nitrogen(N), phosphorus(P), potassium(K), organic matter(OM) and carbon(O.C) were determined according to Kjeldahl methods (A.O.A.C., 1980).

Results and Discussion

Data in Tables (1&2) verify the impact of three organic materials i.e. sesame grounded seeds or pigeon manure or salicylic acid either alone or mixed with oxamyl at thier half doses each added as pre-planting applications for the formers or spraying for the latter on M.incognita infecting tomato plant cv. Alisa comparing with oxamyl at the recommended dose under greenhouse conditions (27±3°C). Obviously the obtained results showed that all tested applications ameliorated plant growth characters and diminished nematode criteria as well (Tables 1&2). Among single treatments plant received pigeon manure at the level 5g / plant as pre-planting aplications overwhelmed other single treatments in the increment values for total plant length (45.8%), plant fresh weight (87.42%), number of branches (46.96%), number of leaves/plant (45.8%) number of flowers/plant (400%) and shoot dry weight (57.14%), followed by that of sesame grounded seeds and then salicylic acid at 0.05% for the same plant growth parameters comparing to nematode alone (Table 1). Moreover, among the integrated treatments tested in this study, pigeon plus oxamyl at their half doses as pre-planting applications surpassed other treatments in the percentage increase values of such plant growth criteria of tomato plant that are total plant fresh weight (100.62%), number of branches/plant (40.9%), number of leaves/plant (62.08%), number of flowers (500%) and shoot dry weight (117.9%) followed by that of ½(salicylic acid plus oxamyl) with values of 77.9%,53.43% and 75.0% for total plant fresh weight, number of leaves/plant and shoot dry weight comparing to nematode alone, respectively.
Table (1): Impact of three organic materials, sesame grounded seeds or pigeon manure as pre-planting or salicylic acid as foliar spraying either alone or mixed with oxamyl on M. incognita infecting tomato plant or A. aegypti comparing with oxamyl under greenhouse conditions.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Length (cm)</th>
<th>Total plant length (cm)</th>
<th>% Ino.</th>
<th>No. of root</th>
<th>No. of flowers</th>
<th>No. of turtles</th>
<th>% Ino.</th>
<th>Root length (cm)</th>
<th>Fresh weight (g)</th>
<th>% Ino.</th>
<th>Root dry weight (g)</th>
<th>% Ino.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sesame</td>
<td>11.0 ± 2.1</td>
<td>69.3 ± 0.4</td>
<td>10.8</td>
<td>43.3 ± 0.8</td>
<td>10.17</td>
<td>6.3 ± 0.2</td>
<td>0.6</td>
<td>20.02 ± 2.0</td>
<td>4.4 ± 0.2</td>
<td>24.4 ± 0.2</td>
<td>93.1 ± 0.4</td>
<td>2.3 ± 0.2</td>
</tr>
<tr>
<td>Salicylic acid</td>
<td>46.0 ± 3.2</td>
<td>63.4 ± 0.2</td>
<td>15.4</td>
<td>56.3 ± 0.3</td>
<td>43.22</td>
<td>6.6 ± 0.6</td>
<td>3.0 ± 0.3</td>
<td>21.81 ± 0.5</td>
<td>6.2 ± 0.3</td>
<td>26.9 ± 0.4</td>
<td>58.6 ± 0.6</td>
<td>3.4 ± 0.6</td>
</tr>
<tr>
<td>Pigeon</td>
<td>51.3 ± 1.2</td>
<td>76.5 ± 0.5</td>
<td>27.4</td>
<td>57.3 ± 0.5</td>
<td>46.77</td>
<td>5.6 ± 0.6</td>
<td>1.0 ± 0.1</td>
<td>24.12 ± 0.5</td>
<td>6.1 ± 0.5</td>
<td>29.7 ± 0.5</td>
<td>66.7 ± 0.5</td>
<td>4.4 ± 0.2</td>
</tr>
<tr>
<td>½ Sesame + oxamyl</td>
<td>44.6 ± 3.0</td>
<td>51.0 ± 1.2</td>
<td>31.6</td>
<td>46.6 ± 1.6</td>
<td>23.39</td>
<td>6.6 ± 0.6</td>
<td>1.0 ± 0.1</td>
<td>23.12 ± 1.0</td>
<td>6.5 ± 0.6</td>
<td>26.0 ± 0.2</td>
<td>54.0 ± 0.6</td>
<td>3.7 ± 0.3</td>
</tr>
<tr>
<td>½ Salicylic acid + oxamyl</td>
<td>48.3 ± 3.0</td>
<td>52.2 ± 1.3</td>
<td>30.7</td>
<td>52.2 ± 1.6</td>
<td>22.88</td>
<td>6.6 ± 0.6</td>
<td>1.0 ± 0.1</td>
<td>22.05 ± 1.3</td>
<td>6.3 ± 0.7</td>
<td>27.9 ± 0.6</td>
<td>75.6 ± 0.7</td>
<td>4.8 ± 0.4</td>
</tr>
<tr>
<td>½ Pigeon + oxamyl</td>
<td>41.3 ± 4.0</td>
<td>64.0 ± 0.5</td>
<td>41.7</td>
<td>62.6 ± 0.5</td>
<td>61.16</td>
<td>9.3 ± 0.6</td>
<td>2.0 ± 0.2</td>
<td>26.71 ± 0.5</td>
<td>5.9 ± 0.5</td>
<td>31.5 ± 0.5</td>
<td>70.0 ± 0.5</td>
<td>4.9 ± 0.2</td>
</tr>
<tr>
<td>Oxamyl</td>
<td>33.0 ± 2.0</td>
<td>61.7 ± 0.5</td>
<td>19.2</td>
<td>41.7 ± 0.5</td>
<td>13.85</td>
<td>5.6 ± 0.6</td>
<td>3.0 ± 0.3</td>
<td>19.26 ± 3.0</td>
<td>3.7 ± 0.5</td>
<td>21.9 ± 0.6</td>
<td>73.7 ± 0.5</td>
<td>3.1 ± 0.2</td>
</tr>
<tr>
<td>None</td>
<td>34.0 ± 0.6</td>
<td>61.6 ± 0.5</td>
<td>42.3</td>
<td>61.6 ± 0.5</td>
<td>5.6 ± 0.6</td>
<td>3.0 ± 0.3</td>
<td>21.9 ± 0.6</td>
<td>13.8 ± 3.0</td>
<td>3.7 ± 0.5</td>
<td>21.9 ± 0.6</td>
<td>73.7 ± 0.5</td>
<td>3.1 ± 0.2</td>
</tr>
<tr>
<td>Plant free of any treatment</td>
<td>35.0 ± 2.0</td>
<td>62.6 ± 0.5</td>
<td>41.7</td>
<td>41.7 ± 0.5</td>
<td>13.85</td>
<td>5.6 ± 0.6</td>
<td>3.0 ± 0.3</td>
<td>19.26 ± 3.0</td>
<td>3.7 ± 0.5</td>
<td>21.9 ± 0.6</td>
<td>73.7 ± 0.5</td>
<td>3.1 ± 0.2</td>
</tr>
</tbody>
</table>

N=125, ±q of Meloidogyne inoculate
Incen. % = Treatment - None
Control - None = 0.
*Each figure is the mean of four replicates.
Means in each column followed by the same letter(s) do not differ at 0.05 according to Duncan's multiple-range test.
It is interesting to note that no significant deferences between the three double treatments tested in plant length values that were amounted to (57.29, 57.29 and 54.16%) for pigeon, salicylic acid and sesman plus oxamyl each at their half doses comparing to nematode alone. Oxamyl as a systemic nematicide showed considerable values of plant growth parameters comparing to nematode alone (Table 1). Similar trend was noticed with plant free of nematode and any treatments where their values were recorded to be 6.25, 14.46, and 3.57% for plant length, fresh weight of plant and shoot dry weight, respectively (Table 1).

Data in Table (2) showed the number of galls, egg-masses, females and developmental stages of *M.incognita* on tomato cv. Alisa roots and nematode population in soil under the stress of sesame, pigeon manure, salicylic acid (0.05%) solely or mixed at its half dose each in comparison with oxamyl at full recommended dose under greenhouse conditions. Data indicated that concomitant treatments markedly gave better results than single treatments (Table 2). Among single applications it was evident that plant received pigeon manure accomplished the highest percentage reduction of final nematode population, (95.4%), number of galls (93.7%), and egg-masses (94.4%), followed by salicylic acid (0.05%) with values of 94.8, 91.5, 94.3% respectively whereas sesame grounded seeds showed the lesser values for the same nematode criteria that were amounted to 94.2, 91.06 and 94.01%, respectively (Table 2). Moreover, the concomitant application [½(pigeon manure + oxamyl)] ranked first and represented the maximum values in diminishing final nematode population, number of galls and egg-masses that averaged 96.81, 96.09 and 96.4%, respectively, followed by the double treatment containing [½(salicylic acid + oxamyl)] with values of 95.9, 95.0 and 95.04% for final nematode population, number of galls and egg-masses, respectively. Meanwhile, treatment containing sesame grounded seeds plus oxamyl at its half doses each showed the relatively lesser values that averaged 96.41, 95.5 and 95.8% for the same nematode criteria, respectively comparing to nematode alone. Oxamyl as a systemic nematicide achieved the highest values of reducing number of final nematode population (97.5%), and galls (98.0%) and egg-masses (99.04%), respectively as compared to nematode alone (Table 2). Moreover, results of this experiment are interesting, especially with the indices of root galls, and egg-masses as well where the latter was more obviously affected by tested applications either solely or binary one than the former For instance, the indices of egg-masses ranged between 1 for oxamyl to 2 for single and double treatments vs 5 for nematode alone. Similar trend was noticed for the root gall indices that ranged between 2 for double to 3 for single treatment VS 5 for nematode alone (Table 2). Also, nematode reproduction factors under the stress of sesame grounded seeds, pigeon manure and salicylic acid solely or mixed at its half doses each in compairing with oxamyl were adversely affected. Such rates ranged between 0.07- 0.14 VS 2.41 for nematode alone. Namely, the double treatment [½(pigeon manure + oxamyl)] had the considerable low rate of reproduction (0.07) while that of sesame grounded
Table 2. Development and reproduction of Meloidogyne incognita infecting tomato cv. Alsa by adding certain organic materials alone or mixed with oxamyl comparing to oxamyl under greenhouse conditions.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Soil (Ja)(Kg)</th>
<th>NSRs</th>
<th>Female</th>
<th>Dev. stages</th>
<th>Final population (J3)</th>
<th>Red %</th>
<th>Ro</th>
<th>No. of Egg masses</th>
<th>Red</th>
<th>El</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sesame</td>
<td>147.0b</td>
<td>17.5 b</td>
<td>12.0 b</td>
<td>178.3b</td>
<td>78.34</td>
<td>0.141</td>
<td>18.0 b</td>
<td>94.1</td>
<td>3</td>
<td>11.8 b</td>
</tr>
<tr>
<td>Salicylic acid</td>
<td>145.3b</td>
<td>13.0 c</td>
<td>10.0 b</td>
<td>159.0 b</td>
<td>79.24</td>
<td>0.135</td>
<td>15.3 b</td>
<td>94.4</td>
<td>3</td>
<td>10.0 bc</td>
</tr>
<tr>
<td>Pigeon</td>
<td>126.5b</td>
<td>17.0 b</td>
<td>12.0 b</td>
<td>158.3b</td>
<td>60.79</td>
<td>0.125</td>
<td>11.3 c</td>
<td>94.0</td>
<td>3</td>
<td>9.3 bc</td>
</tr>
<tr>
<td>S (Sesame + oxamyl)</td>
<td>104.0c</td>
<td>12.0 e</td>
<td>9.0 b</td>
<td>125.0 e</td>
<td>84.64</td>
<td>0.100</td>
<td>5.0 e</td>
<td>95.8</td>
<td>2</td>
<td>8.0 bc</td>
</tr>
<tr>
<td>S (Salicylic acid + oxamyl)</td>
<td>90.0 cd</td>
<td>10.0 cd</td>
<td>8.0 b</td>
<td>108.0cd</td>
<td>85.73</td>
<td>0.085</td>
<td>8.0 cd</td>
<td>95.4</td>
<td>2</td>
<td>7.0 bc</td>
</tr>
<tr>
<td>S (Pigeon + oxamyl)</td>
<td>80.0 dc</td>
<td>8.0 d</td>
<td>8.0 b</td>
<td>98.0 dc</td>
<td>82.21</td>
<td>0.077</td>
<td>7.0 dc</td>
<td>96.8</td>
<td>2</td>
<td>6.0 c</td>
</tr>
<tr>
<td>oxamyl</td>
<td>70.3 d</td>
<td>5.0 a</td>
<td>2.0 b</td>
<td>77.3 d</td>
<td>90.50</td>
<td>0.052</td>
<td>3.8 da</td>
<td>97.4</td>
<td>2</td>
<td>1.5 d</td>
</tr>
<tr>
<td>N alone</td>
<td>2964.3a</td>
<td>162.3 a</td>
<td>105.3 a</td>
<td>3012.5 a</td>
<td>—</td>
<td>2.41</td>
<td>79.3 a</td>
<td>—</td>
<td>4</td>
<td>67.0 a</td>
</tr>
<tr>
<td>L.S.D (0.05)</td>
<td>20.182</td>
<td>2.810</td>
<td>0.292</td>
<td>31.004</td>
<td>3.055</td>
<td>3.509</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

N = 120 - 20 of Meloidogyne infective eggs.
Means in each column followed by the same letter(s) did not differ at P<0.05 according to Duncan's multiple-range test.
seeds showed relatively the lowest values (0.04), respectively, whereas oxamyl
appointed the relatively low value(0.06) in this respect comparing to nematode
alone (Table 2).

Data presented in Table (3) showed the increase values of nitrogen (N),
phosphorus (P), potassium(K), organic matter and organic carbon in leaves of
tomato plant cv. Alisa infected with *M. incognita* treated by three organic materials
i.e. sesame grounded seeds or pigeon manure or salicylic acid either alone or
mixed with their half doses with oxamyl added as pre-planting applications for the
formers or spraying for the latter comparing with oxamyl at the recommended dose
under greenhouse conditions (27±3°C). It was evident that N, P, K, OM and O.C
concentrations were obviously reduced by nematode infection. All tested
components specially integrated treatments showed remarkable increase in N, P, K,
and OM concentrations exceeding those of nematode alone. Among tested
applications, pigeon manure plus oxamyl at half dose each as pre-planting
application surpassed other applications in percentage increase values of N
(36.90%), P (28.61%), K (30.18%), and O.M (71.9%), with C/N ratio 13.3:1, as
compared to nematode alone. However, when salicylic acid use singly as foliar
spraying applications overwhelmed other tested organic materials with values which
were amounted to 16.30, 15.32, 39.2and 67.4% for N, P, K, and OM with C/N ratio
14.5:1, in this respect, respectively, as compared to nematode alone (Table 3).
Oxamyl as a systemic nematicide showed moderate increasing percentage values
of N (21.45%), P(17.92%), K(16.72%), and OM(68.5%), with C/N ratio of 14.1:1 as
compared to nematode alone, respectively.

As for using three organic materials i.e. sesame grounded seeds and pigeon
manure as pre-planting applications or salicylic acid as foliar spraying either alone
or mixed with oxamyl at their half doses each on *M. incognita* infecting tomato plant
cv. Alisa comparing with oxamyl under greenhouse conditions (27±3°C). Pigeon
manure alone or mixed with oxamyl at half doses overwhelmed other treatments in
the increment values for total plant growth parameters and accomplished the
highest percentage reduction of final nematode population. These results are also
supported by the findings of Youssef and EL-Nagdi (2004) in respect to sesame
oil-cake; Sikora and Fernandez (2005) who reported that it is a well known fact
that incorporation of large amounts of organic material in the soil reduced root-knot
densities. Moreover, organic amendments enhanced soil fertility, improve biological
and physiological properties of soil, help in controlling citrus nematodes and
increase plant growth, since the majority of nitrogen in horse manure is in form of
uric acid and can be rabidly converted to ammonium nitrogen if temperature, PH
and moisture are suitable for microbial activity (Sims and Wolf, 1994). It was
evident that N, P, K and O.M concentrations were obviously reduced by nematode
infection. All tested components specially pigeon manure plus oxamyl as integrated
pre-planting application showed remarkable increase in N, P, K, and OM
Table 3: Nitrogen (N), phosphorus (P), potassium (K), organic matter (OM) and C/N ratio on tomato leaves cv. Allis infected with M. incognita treated with certain organic materials alone or mixed with oxamyl comparing to oxamyl under greenhouse conditions.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Type of applications</th>
<th>N%</th>
<th>P%</th>
<th>K%</th>
<th>C%</th>
<th>C/M</th>
<th>C/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sesame</td>
<td>Pre-planting + broadcasting</td>
<td>2.45</td>
<td>5.15</td>
<td>0.335</td>
<td>5.34</td>
<td>2.84</td>
<td>3.27</td>
</tr>
<tr>
<td>Pigeon</td>
<td>Pre-planting + broadcasting</td>
<td>2.56</td>
<td>10.72</td>
<td>0.347</td>
<td>9.11</td>
<td>2.96</td>
<td>7.53</td>
</tr>
<tr>
<td>Salicylic acid</td>
<td>Spraying</td>
<td>2.71</td>
<td>16.30</td>
<td>0.381</td>
<td>15.32</td>
<td>3.09</td>
<td>12.38</td>
</tr>
<tr>
<td>% (Sesame + oxamyl)</td>
<td>Pre-planting + broadcasting</td>
<td>2.95</td>
<td>20.90</td>
<td>0.387</td>
<td>21.09</td>
<td>3.32</td>
<td>20.72</td>
</tr>
<tr>
<td>% (Pigeon + Oxamyl)</td>
<td>Pre-planting + broadcasting</td>
<td>3.19</td>
<td>36.90</td>
<td>0.409</td>
<td>28.81</td>
<td>3.88</td>
<td>30.18</td>
</tr>
<tr>
<td>% (Salicylic acid + oxamyl)</td>
<td>Spraying + broadcasting</td>
<td>3.07</td>
<td>31.70</td>
<td>0.386</td>
<td>25.15</td>
<td>3.40</td>
<td>25.81</td>
</tr>
<tr>
<td>Oxamyl</td>
<td>Broadcasting</td>
<td>2.83</td>
<td>21.40</td>
<td>0.375</td>
<td>17.92</td>
<td>3.21</td>
<td>18.72</td>
</tr>
<tr>
<td>N alone</td>
<td>_</td>
<td>2.30</td>
<td>_</td>
<td>0.316</td>
<td>_</td>
<td>2.75</td>
<td>_</td>
</tr>
</tbody>
</table>

N = 1250 J2 of M. incognita.
* Each values is the mean of four replicates.
concentrations more than those of nematode alone. Moreover, plants with fewer root galls would translocate more nutrients to vegetative organs than greatly galled roots (Oteifa and El-Gindi, 1962). The C/ N ratio of pigeon manure plus oxamyl at half dose each was also very narrow 13.3:1) in this work, a situation that can be supported by the findings of Miller and Donahue (1990) who reported that organic residues with C: N ratio of 20:1 or narrow have sufficient nitrogen to supply the decomposing microorganisms and also to release for plant use. Improving of plant growth of tomato plant may be attributed to nematode elimination and to the improvement of soil nutrients status (Akhtar and Mohamoud, 1996; Firoza and Maqbool, 1996). However, additional research work is needed using the integrated of more than one component of such organic matters both in microplot and field experiments before recommendations can be made for integrated pest management (IPM).

References


الملخص العربي

تأثر ثلاثة من المواد العضوية منفردة أو مخلوطة مع الأوكسamil على استجابة نبات الطماطم تحت ظروف الصوبة الزراعية Meloidogyne incognita تعقد الجذور.

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تم إجراء تجربة بالصوبة الزراعية لدراسة ثلاثة من المواد العضوية، مطحنة بذور السمسم أو مخلف الحمام (قبل الزراعة) أو الرش بحمض السليسكل مفردة أو مخلوطة مع الأوكساميل عند Nصف الجرعة على استجابة نبات الطماطم المصابة بنيماتودا تعقد الجذور تحت ظروف الصوبة الزراعية. وأشارت النتائج إلى:

1- حُفظت جميع المعاملات تحسن واضح في المقاييس النباتية المختبرة وكذلك أدت إلى خفض تعداد النيماتودا.

2- سجلت المعالمة بملخف الحمام منفردة أو مخلوطة مع الأوكساميل عند Nنصف الجرعة أعلى القيم في تحسين المقاييس النباتية المختبرة لنبات الطماطم. وكذلك خفض تعداد النيماتوودا بقيم 95.4, 93.7, 94.4% لكل من التعداد النهائي للنيماتوودا وعقد النيماتودية وأكمال البيض على الترتيب.

3- كان من الواضح عدم وجود فروق معنوية بين الثلاث معاملات المزدوجة المختبرة والتي تراوح بين 95.4, 93.7, 94.4% على الترتيب لكل من مخلف الحمام وحمض السليسكل والكربون الزئبي للسمسم مخلوطة مع الأوكساميل عند Nنصف الجرعة مقارنة بالنيماتودا. مفردة.

4- كان هناك تأثير واضح على معدل تكاثر النيماتودا RF تحت تأثير المعاملات المختبرة.

5- سجلت المعالمة بالنيماتودا وحدها خفض واضح في تركيزات اللوروجين ولفسور والبوتاسيوم والمادة العضوية في أوراق نبات الطماطم في حين سجلت المعالمة بالمعاملات المختبرة وخاصة مخلف الحمام نتائج أفضل في الزيادة في تركيزات هذه العناصر المختبرة.

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