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ABSTRACT

Chemical nematicides have potential for risks and pollution to the environment and human health. Hence, this promoted the needs to use alternatives from certain medicinal plants. This research was designated to evaluate certain moringa plant part residues with their aqueous extracts and seed oil suspension for controlling root-knot nematode, *M. incognita* on field dry pea (*Pisum sativum* L.) under screen house conditions. On the basis of mean of total percentages of nematode reduction for each parameter, it was found that dry root powder registered the highest mean of total percentages of reduction (81.6%) followed by those of mashed fresh leaves (80.8%), seeds powder (79.5%) and dry leaves (76.4%). When using extracts of moringa residues, it was noticed that aqueous extract of seeds powder achieved the highest percentage nematode reduction (81.1%) followed by extract of dry leaves powder (80.8%), extract of dry root powder (80.5%). The least reduction (74.2%) was caused by seed oil suspension. Number of galls was reduced while number of nodules was increased according to the tested materials. Consequently, the different treatments improved plant growth and yield parameters.

**Keywords:** Controlling, *Meloidogyne incognita*, moringa residues and extracts, field dry pea.

INTRODUCTION

As cited by Ramadan and Soliman (2020), root-knot nematode, *Meloidogyne incognita* is considered one of the major plant parasites causing damage to many agricultural crops. The using of chemical nematicides has potential for risks and pollution to the environment and human health. On this basis, the search for alternatives to chemical nematicides from certain medicinal plants was promoted. Among these plants, moringa (*Moringa oleifera*) was used to control root-knot nematode (Lockett et al., 2000; Anwar and Rashid, 2007). Seed extract of *M. oleifera* has been found to have potent substances to microbes (Kebreab et al., 2005; Jamil et al., 2007). Jasy and Koshy (1992) reported that leaf extract of moringa plant was found to reduce *Radopholus similis*. Sowley et al. (2014) tested moringa leaf powder for controlling *Meloidogyne* spp. in sweet pepper (*Capsicum annuum* L.). They found that the concentration of 80 g/L of moringa leaf powder reduced gall index and nematode population in soil and consequently promoted plant growth criteria.
Claudius-Cole et al. (2010) reported that *M. oleifera* inhibited nematode egg hatching and juvenile survival of *M. incognita* on cowpea. In addition, El-Nagdi and Youssef (2015) reported that aqueous extract of moringa dry leaves reduced number of galling and reproduction of root-knot nematode on sugar beet plants, which consequently improved vegetative growth parameters.

The present investigation was designed to evaluate the effect of moringa plant parts residues and seed oil suspension for controlling root-knot nematode, *M. incognita* on field pea.

**MATERIALS AND METHODS**

1. **Source of the test plant**

Field dry pea (*Pisum sativum* L.) cv. Concessa seeds were obtained from Vegetable Research Institute, Agricultural Research Center, Dokki, Giza, Egypt.

2. **Source of the tested materials**

    Egyptian Scientific Society of Moringa (ESSM) in National Research Centre, Egypt was the source of the tested moringa (*Moringa oleifera* Lam.) materials including leaves, seeds and roots dry powders, mashed fresh leaves and seed oil.

3. **Screen house experiment**

    Under screen house conditions, four field pea seeds were sown in pots, 25-cm-diam. containing 3kg solarized sandy loam soil (1:1). One week before sowing, a 5 g of each plant residues previously mentioned was added in each pot by thoroughly mixing with soil and watered daily to help their decomposition in soil. Also, aqueous extracts were prepared by soaking a 5- g of each of the previous plant residues in 100-ml distilled water which for 72hr. at lab. temperature, then passed through 15- mm. diam. Whatman No.1 filter paper for filtration. The resulted plant part filtrates at the same rate (20-ml per pot), were added in each pot before planting. Also, moringa seed oil extract (suspension 5%) was prepared by mixing 5-m oil with 100-ml distilled water with drops of tween to help mixing and added at the rate of 20-ml per pot before planting. One week after seed emergence, plantlets in each pot were thinned to two plantlets in each pot. A level of 1,000 second stage juveniles (J2) of root-knot nematode, *M. incognita* reared on susceptible tomato cultivar Super Strain B was used as inoculum to each pot. This was done by adding suspension of juveniles in 4 holes around plant roots in each pot. Five replicates for each treatment and control were considered. The compound, Okadean (containing nitrogen-fixing bacterium called *Rhizobium leguminosarum*) at recommended rate was added to pots in all treatments.

    A completely randomized design was used to organize pots on a bench at 18 ± 5 °C. Then, plant irrigation was carried out as needed.

    Three months after the date of nematode inoculation, plants of pea were gently removed and roots were cleaned thoroughly with running water to devoid debris, then, were cut in two portions. Egg mass and gall numbers were counted in one portion. Incubation method (Young 1954) was used to extract J2 from eggs found in the form of masses in the second portion of roots. The soil population of J2S per pot were extracted using the method described by Barker (1985) and counted. Plant growth
parameters of field pea including shoot length (cm), fresh and dry weights (g) of shoots and roots (g) were measured. Also, yield as number and weight of pods (g) was estimated.

4. Statistical analysis

Means of total percentages of nematode reduction, plant growth and yield increases were calculated to compare between treatments as follows: sum percentages of all parameters of each treatment/number of these parameters×100. To check the significant differences among treatments, data were processed statistically by analysis of variance (ANOVA) test. Treatment means at 5% level of probability were compared by Duncan's Multiple Range Test as reported by Snedecor and Cochran (1989). This was done by Computer Statistics (COSTAT) software.

RESULTS

1. Effect of the tested moringa residues on galling and reproduction of Meloidogyne incognita

Data in Table (1) illustrated the different effects of the various moringa residues on M. incognita reproductive parameters in soil and roots as well as number of galls and number of bacterial nodules on roots of field pea. On the basis of mean of total percentages of nematode reduction for each treatment, it was found that dry root powder registered the highest percentage reduction (81.6%) followed by those of mashed fresh leaves (80.8%), seeds powder (79.5%) and dry leaves (76.4%). Reduction in number of galls behaved an independent pattern as seeds and dry root powder have equal percentage reduction (65.2%) followed by dry and fresh leaves have equal percentage (60.9%). Number of bacterial nodules increased by 14.18% by using dry leaves powder followed by dry root powder (11.1%). The least percentage increase (3.7) was caused by using seeds powder.

2. Effect of the tested moringa residues on vegetative and yield parameters

Data in Table (2) illustrated effect of the different moringa residues on vegetative and yield parameters of field pea infected by M. incognita. On the basis of the mean of total percentages of plant growth and yield increases for each treatment, it was found that seeds powder registered the highest mean of total percentage increase (30.2%) followed by those of dry root powder (24.5%), mashed fresh leaves (24.1%) and dry leaves powder (20.5%).

3. Effect of the tested moringa extracts and seed oil suspension on galling and reproduction of Meloidogyne incognita

When using extracts of moringa residues, it was noticed that aqueous extract of seeds powder achieved the highest mean of percentages of nematode reduction (81.1%) followed by extract of dry leaves powder (80.8%), extract of dry root powder (80.5%). The least one (74.2%) was obtained by seed oil suspension (Table 3).
Table 1: Effect of moringa residues on root-knot nematode, *Meloidogyne incognita* infecting field dry pea and bacterial nodules.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Galling and reproduction of <em>M. incognita</em></th>
<th>Bacterial nodules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry leaves powder (5g/pot)</td>
<td>450 b 88.8 35c 90.3 7b 50.0 76.4 9b 60.9</td>
<td>31a 14.8</td>
</tr>
<tr>
<td>Mashed fresh leaves (5g/pot)</td>
<td>600b 85.0 50bc 86.1 4c 71.4 80.8 9b 60.9</td>
<td>29a 7.4</td>
</tr>
<tr>
<td>Seeds powder (5g/pot)</td>
<td>450b 88.8 53b 85.3 5c 64.3 79.5 8b 65.2</td>
<td>28a 3.7</td>
</tr>
<tr>
<td>Dry root powder (5g/pot)</td>
<td>625b 84.4 40bc 88.9 4c 71.4 81.6 8b 65.2</td>
<td>30a 11.1</td>
</tr>
<tr>
<td>Control</td>
<td>4000a 0.0 360a 0.0 14a 0.0 0.0 23a 0</td>
<td>27a 0.0</td>
</tr>
</tbody>
</table>

Each value is an average of five replicates.

Different letter(s) of each column is significantly different according to Duncan's Multiple Range test at 0.05 level.

*Reduction (Red.) % = \( \frac{\text{Control} - \text{Treated} \times 100}{\text{Control}} \)

**Increase (Inc.) % = \( \frac{\text{Treated} - \text{Control} \times 100}{\text{Control}} \)
Table 2: Effect of moringa residues on vegetative parameters and yield of field dry pea infected by root-knot nematode, Meloidogyne incognita.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Shoot parameters</th>
<th>Root parameters</th>
<th>Pod parameters</th>
<th>Average total % plant growth &amp; yield increase</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Length (cm)</td>
<td>Fresh weight (g)</td>
<td>Dry weight (g)</td>
<td>Fresh weight (g)</td>
</tr>
<tr>
<td>Dry leaves Powder (5g/pot)</td>
<td>52.0a (25.0)</td>
<td>16.3b (23.5)</td>
<td>2.5ab (4.2)</td>
<td>2.7b (0.0)</td>
</tr>
<tr>
<td>Mashed fresh leaves (5g/pot)</td>
<td>52.8a (26.7)</td>
<td>18.3a (38.6)</td>
<td>2.9a (20.8)</td>
<td>2.9ab (7.4)</td>
</tr>
<tr>
<td>Seeds powder (5g/pot)</td>
<td>51.8ab (24.5)</td>
<td>15.9b (20.5)</td>
<td>2.5ab (4.2)</td>
<td>3.1a (14.8)</td>
</tr>
<tr>
<td>Dry root powder (5g/pot)</td>
<td>48.8b (17.3)</td>
<td>14.5c (9.8)</td>
<td>2.6ab (8.3)</td>
<td>3.1a (14.8)</td>
</tr>
<tr>
<td>Control</td>
<td>41.6c (0.0)</td>
<td>13.2d (0.0)</td>
<td>2.4b (0.0)</td>
<td>2.7b (0.0)</td>
</tr>
</tbody>
</table>

Each value is an average of five replicates.
Different letter(s) of each column is significantly different according to Duncan’s Multiple Range test at p≤0.05 level.
Values between parentheses indicate the percentages increase of plant growth and yield criteria.

*Increase (Inc.) % = (Treated - Control) X 100 / Control

Extracts of dry leaves, mashed leaves and dry root powders were equal in reducing number of galls (65.2%). The least one was detected by oil suspension. Number of nodules were equally increased by using extracts of mashed leaves and dry root powder (11.1%). The least one was determined by extract of dry leaves powder (3.7%) (Table 3).

4. Effect of the tested moringa extracts and oil suspension on plant growth and yield parameters

As for plant growth and yield, it was noticed that dry root powder recorded the highest mean of total percentages of plant growth and yield increases (39.2%) followed by those of seeds powder (38.3%), seed oil suspension (35.1%). The least one (20.1%) was caused by dry leaves powder (Table 4).

DISCUSSION

In this study, moringa residues either as mash, powder, extract or oil suspension inhibited nematode galling and reproduction and increased plant growth and yield criteria of field pea infected by root-knot nematode, M. incognita. As cited by Sowley et al. (2014), the high content of certain oxygenated compounds which has lipophilic characteristics in moringa leaf powder may explain its effect on nematode.
Table 3: Effect of moringa residues extracts on root-knot nematode, *Meloidogyne incognita* infecting field dry pea and bacterial nodules.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Galling and reproduction of <em>M. incognita</em></th>
<th>Bacterial nodules</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of J2 in soil</td>
<td>% Red.*</td>
</tr>
<tr>
<td>Dry leaves powder extract (5g/100ml)</td>
<td>1000b</td>
<td>75.0</td>
</tr>
<tr>
<td>Mashed fresh leaves (5g/100ml)</td>
<td>1050 b</td>
<td>73.8</td>
</tr>
<tr>
<td>Seeds powder extract(5g/100ml)</td>
<td>800c</td>
<td>80.0</td>
</tr>
<tr>
<td>Dry root powder extract(5g/100ml)</td>
<td>750cd</td>
<td>81.3</td>
</tr>
<tr>
<td>Seed oil (5ml/100ml water)</td>
<td>600d</td>
<td>85.0</td>
</tr>
<tr>
<td>Control</td>
<td>4000a</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Each value is an average of five replicates.
Different letter (s) of each column is significantly different according to Duncan's Multiple Range test at p ≤0.05 level.

*Reduction (Red.) % = Control - Treated X 100

**Increase (Inc.) % = Treated - Control X 100

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Table 4: Effect of moringa residues extracts on vegetative parameters and yield of field dry pea infected by root-knot nematode, *Meloidogyne incognita*.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Shoot parameters</th>
<th>Root parameters</th>
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<th>Average total % plant growth &amp; yield increase</th>
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<tbody>
<tr>
<td></td>
<td>Length (cm)</td>
<td>Fresh weight (g)</td>
<td>Dry weight (g)</td>
<td>Fresh weight (g)</td>
</tr>
<tr>
<td>Dry leaves powder (5g/100ml)</td>
<td>50.8b (22.1)*</td>
<td>16.3b (23.5)</td>
<td>3.4ab (41.7)</td>
<td>3.7a (37.0)</td>
</tr>
<tr>
<td>Mashed fresh leaves (5g/100ml)</td>
<td>52.0b (25.0)</td>
<td>14.5c (9.8)</td>
<td>3.0bcd (25.0)</td>
<td>3.9a (44.4)</td>
</tr>
<tr>
<td>Seeds powder (5g/100ml)</td>
<td>56.2a (35.1)</td>
<td>18.9a (43.2)</td>
<td>3.3abc (37.5)</td>
<td>3.6a (42.1)</td>
</tr>
<tr>
<td>Dry root powder (5g/100ml)</td>
<td>53.4b (28.4)</td>
<td>19.1a (44.7)</td>
<td>2.7cd (11.1)</td>
<td>4.3a (59.3)</td>
</tr>
<tr>
<td>Seed oil (5ml/100mlwater)</td>
<td>53.2b (27.9)</td>
<td>19.8a (50.0)</td>
<td>3.7a (54.2)</td>
<td>3.7a (37.0)</td>
</tr>
<tr>
<td>Control</td>
<td>41.6c (0.0)</td>
<td>13.2d (0.0)</td>
<td>2.4d (0.0)</td>
<td>2.7b (0.0)</td>
</tr>
</tbody>
</table>

Each value is an average of five replicates.
Different letter (s) of each column is significantly different according to Duncan's Multiple Range test at p ≤0.05 level.
Values between parentheses indicate the percentages increase of plant growth and yield criteria.

*Increase (Inc.) % = Treated - Control X 100
Control

These compounds may dissolve the cytoplasmic membrane of nematode cells and their functional groups influencing the enzyme protein structure (Knoblock et al., 1989) They added that the extract’s activity may be explained on this basis in nematode control. As shown by Khairy et al. (2021), moringa leaf powder significantly enhanced eggplant growth and suppressed nematode population. Saponins are considered a group of glycosidic secondary metabolites in aqueous leaf extracts of moringa (Khairy, 2016) which have been found to have nematicidal effect in vitro against *Xiphinema index, M. incognita* and *Globodera rostochiensis* (D’Addabbo et al., 2010). Besides, the reduction in population of root-knot nematode in soil and roots could be explained according to the ratio of carbon/nitrogen (C/N ratio) of the amendment of less than 20:1, causing more decomposition of the tested amendment in soil and consequently more effect on nematodes (Stirling 1991). The result conducted by Adiha (2017) determined C/N ratio to be 2.8:1 for moringa leaves that were proved as a good nutrient carrier of elements enhancing effective and productive cultivation of crops.

Also, the direct contact of the extracts and residues in soil to nematode juveniles of root-knot nematode, in addition to their active ingredients of potent substances can be effectively and directly delivered to the nematodes and may be responsible for their reduction and their inhibition in penetration into roots. The denaturation and
degradation of nematode proteins influence on enzyme production and interference with the electron flow in respiratory chain. Adenosine diphosphate phosphorylation (ADP) may constitute a basis for interpreting the mode of action of plant extract (Konstantopoulou et al., 1994). The present results agreed with those obtained by Youssef and Lashein (2013), Youssef et al. (2015), and El-Nagdi and Youssef (2015) in controlling root-knot nematode, *M. incognita* by some medicinal plants residues and extracts. The organic materials when used in reducing the nematode population may be influenced by some factors from which complete teasing of plant tissues and mixing with soil, enough moisture required for decomposition in soil (Morra and Kierkegaard 2002) and suitable soil temperature at the time of addition (Ploeg and Stapleton 2001; López-Pérez et al. 2005). Also, the time of moringa leaf powder addition to soil affected nematode population as shown by Sowley et al. (2018), since when moringa was added, one week after planting cowpea in a field trial, it showed better results in suppressing galls of root-knot nematode and greater plant growth of cowpea compared to two and three weeks after planting. This may be due to that earlier treatment provided plants with essential nutrients, elements required for better growth and toxic substances for reducing nematodes. However, this method of application may cause disturbance to soil and plants during growth period. In our experiment, we added moringa tissues and extracts before planting pea in pots to ensure their decomposition in soil and absorption by plants and to avoid disturbance to soil and plants under screen house conditions.

**CONCLUSION**

It was worthy concluded that moringa residues with extracts significantly reduced reproduction and galling of root-knot nematode, *M. incognita* in roots, increased number of bacterial nodules which subsequently improved plant growth and yield of pea plants. Also, reduction in nematode may be induced by certain potent substances that found in moringa residues and extracts. The present study threw the light on the importance of some factors influencing the effect of moringa residues and further studies are needed to ascertain their efficacy on root-knot and other nematodes in the field.

**ACKNOWLEDGEMENTS**

The authors wish to express their grateful to Egyptian Society of Moringa, NRC, Dokki, Cairo, Egypt for providing the tested materials of moringa. Thanks are extended to Vegetable Research Institute, ARC, Dokki, Cairo, Egypt for providing seeds of field pea.

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**المملوء العربي**

**كافحة نيماتوداتعقد الجذور**

*Meloidogyne incognita* على نبات البازلاء الحقلية بواسطة بعض مستخلصات وبقايا نبات المورينجا

**مواصفات الفيروز**

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يؤدي استخدام المبيدات الكيميائية إلى حدوث مخاطر وتلوث للبيئة والإنسان، لذلك ازدادت الحاجة إلى استخدام طرق جديدة وآمنة من أجل حماية النباتات من نيماتودات تعقد الجذور. ومن هنا نأتي بدراسة تستخدم نبات المورينجا كبقايا نباتية ومستخلصاتها المائية للكيماوية لمكافحة نيماتودات تعقد الجذور على نبات البازلاء الحقلية تحت ظروف الصوبة السلوكية. وعلى أساس متوسط النسب المئوية الكلية للانخفاض في قراءات النيماتودا لكل متغير، وجد أن مستخلص الجذر الجاف، سجل أعلى متوسط لنسب الإخفاض (81.6%) للنورolvingiaعخدالذخور (80.8%) ومصوح البذور (79.5%) ومسوح الأوراق الجافة (76.4%). وعند استخدام مستخلصات بقايا المورينجا، وجد أن مستخلص البذور (81.1%) لمسحوق الأوراق الجافة (74.6%) ومسوح الأوراق الجافة (74.6%) ومستخلص بقايا المورينجا (80.5%) ومستخلص مصوح الأوراق (74.2%) أدى إلى تحسين النمو والنمو النباتي، وكذلك أدى إلى تحسين نمو النبات، وذلك لتبديل النمو والنمو النباتي. ونتيجة لذلك لملاحظات التحسينات، وتحصيل نبات البازلاء لصالح النبات.

**الكلمات الدالة:** الكشف الحيوية، ميلويدوجين انكوجنية، مستخلصات وبقايا نبات المورينجا، نبات البازلاء