Original Research Article  


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**Abstract**

Okra [*Abelmoschus esculentus* (L.) Moench.] is an important vegetable crop grown in tropical and subtropical regions of the world. The production of okra suffers from a number of pests and pathogens including nematodes. Amongst nematodes, root-knot nematode, *Meloidogyne incognita* is most important and responsible to cause significant economic losses in worldwide due to favorable soil and environmental conditions. In present investigation neem, karanj and mustard oil-cakes have been tested for the management of root-knot nematode, *M. incognita* infecting okra on farmer’s field naturally infested with test nematode. These were applied @ 2, 4 and 6 q/ha maintaining chemical treated (carbofuran 2 kg a.i./ha) and untreated control for comparing the experimental results. The observations on number of galls/plant, egg masses/plant, eggs and larva/egg mass, final nematode population/100 cc soil and yield were recorded. Results showed that neem cake @ 6 q/ha was proved to be most effective for the management of *M. incognita* on okra while karanj cake @ 6 q/ha was found best to enhanced crop yield (49.18-53.51 %) followed by neem cake @ 6 q/ha (40.98-45.61 %) and karanj cake @ 4 q/ha (39.34-43.86 %) over untreated control. Higher yield was obtained with the application of karnaj cake @ 6 q/ha as compared to carbofuran @ 2 kg a.i./ha during both the years.

**Keywords**

Management, *Meloidogyne incognita*, Oil cakes and Okra

**Article Info**

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**Introduction**

The okra [*Abelmoschus esculentus* (L.) Moench.] or lady’s finger also known as “Bhindi” is an annual vegetable crop grown in tropical and subtropical parts of the world. It belongs to family- Malvaceae and suitable for cultivation as a garden crop as well as on large commercial farms. It is mainly grown in India, Turkey, Iran, Western Africa, Yugoslavia, Bangladesh, Afghanistan, Pakistan, Burma, Japan, Malaysia, Brazil, Ghana, Ethiopia, Cyprus and U.S.A. It is cultivated throughout the country in different seasons mainly in
Okra is a high nutritious vegetable and is a rich source of potassium, calcium, magnesium, phosphorus, vitamin ‘A’ and ‘C’. The nutritional value of 100 g edible okra is composed of 1.9 g protein, 0.2 g fat, 6.4 g carbohydrate, 0.7 g minerals, 89.6 g moisture, 88.01 I.V. vitamin A, 0.07 mg thiamine, 13.0 mg vitamin C, 0.1 mg riboflavin, 1.5 mg iron, 1.2 g fibers and other nutrients. Apart from its high vitamin B and folic acid contents, it is said to be very useful against genitor-urinary disorder, spermatorrhoe and chronic dysentery. It is also used in curing ulcers and hemorrhoids. The mucilaginous powder of root and stem of okra is very effective in the clarification of sugarcane juice which is used in the preparation of gur, brown sugar and jaggery. The fully ripen fruits and stem containing crude fiber are used in the paper and cosmetic industry.

The crop of such an economic importance is suffered from several biotic and abiotic factors. Among biotic factors, insect pests (fruit borer, white fly, jassids etc.) and diseases (yellow vein mosaic, powdery mildew etc.) are the most important ones including plant parasitic nematodes. Plant parasitic nematodes viz., *Meloidogyne* spp., *Pratylenchus* spp., *Rotylenchulus reniformis*, *Tylenchorhynchus* spp., *Hoplolaimus* spp., *Helicotylenchus* spp. and *Xiphinema* spp. have been found associated with okra in India (Mahajan and Kaur, 1991; Ravichandra and Krishnappa, 2004; Srivastava et al., 2012). Among nematodes, root-knot nematode (*Meloidogyne* spp.) is considered as most important pest of okra and farmers experience chronic losses because of high frequency and distribution of this nematode in all agro-climatic zones of India (Prasad, 1960; Yadav et al., 1969 and Parvatha Reddy, 1986).

In India, root-knot nematode was first reported by Barber (1901) on tea roots from Devala territory of Kerala. In Rajasthan, Arya (1957) reported root-knot nematode on tomato from Jodhwapur. Bhatti and Jain (1977) reported yield losses to the extent of 90%, 46.2% and 23% in okra, tomato and brinjal by root-knot nematode, *Meloidogyne incognita* under field conditions in Haryana. Parvatha Reddy and Singh (1981) reported losses to the extent of 28.08 per cent in okra, 33.68 per cent in brinjal, 43.48 per cent in french bean, 28.60 per cent in cowpea and 20.00 per cent in peas due to root-knot nematode, *Meloidogyne incognita*. Sharma and Baheti (1992) reported losses to the tune of 46.0, 46.7, 47.8 and 55.4% on pea, okra, tomato and bottle gourd, respectively by root-knot nematode, *M. incognita* and *M. javanica* under light soil of Rajasthan. Baheti and Bhati (2017) reported that avoided yield losses to the tune of 41.30-45.50 %, 37.50-41.52 % and 22.45-25.38 % in light, medium and heavy soils, respectively caused by *M. incognita* on okra.

**Materials and Methods**

Organic amendments play an important role in management of plant parasitic nematodes. With this view, trial was conducted to test the efficacy of neem (*Azadirachta indica*), karanj (*Pongamia pinnata*) and mustard (*Brassica campestris*) cakes for the management of root-
knot nematode, *M. incognita* on okra at farmers field during two consecutive years. Oil-cakes were applied @ 2, 4 and 6 q/ha as row application. A standard chemical check (carbofuran 2 kg a.i./ha) and untreated check was also maintained. The required quantity of cakes and chemicals were calculated and weighed separately for each plot (10 sq. m.) and mixed well in soil at the time of sowing. Soil samples were collected to estimate the initial nematode population. The experiment was laid out in randomized block design with five replications. Okra variety “Parbhani Kranti” was sown with dibbling method. All agronomical practices were adopted throughout the cropping period. Observations viz., number of galls/plant, egg masses/plant, eggs and larvae/egg mass, final nematode population/100 cc soil and yield/plot were taken for comparison of treatments. Then, data were compiled and analyzed for interpretation of findings.

**Results and Discussion**

Organic amendments bring about changes in physical properties of soil like water holding capacity, soil texture, structure, aeration etc. In addition, they are reported to enhance host vigor by providing macro and micro nutrients, increases the activity of beneficial soil microbes (nematophagous fungi, bacteria etc.) and releases some sort of toxins which adversely affects the life cycle processes of phytonematodes (Singh and Sitaramaiah, 1970). Amendment of soil with oil-cakes such as neem, karanj, mahua, castor, mustard, cotton, etc. have shown tremendous potential with regards to nematode management and crop yield (Devi and Das, 2016; Sahu et al., 2018).

Looking to the attributes of organic amendment with oil-cakes, in present investigation neem, karanj and mustard oil-cakes have been tested for the management of root-knot nematode, *M. incognita* infecting okra on farmer’s field naturally infested with test nematode. These were applied @ 2, 4 and 6 q/ha maintaining chemical treated (carbofuran 2 kg a.i./ha) and untreated control for comparing the experimental results. The observations on number of galls/plant, egg masses/plant, eggs and larvae/egg mass, final nematode population/100 cc soil and yield were recorded and presented in Table 1 and 2.

**Galls per plant**

Results revealed that number of galls per plant reduced with the organic amendment of oil-cakes over untreated control during both the year I and II on okra. Among different oil-cakes, neem cake when applied at 6 q/ha was found to be best and produced minimum galls (51.60 and 58.00) followed by karanj cake at 6 q/ha (55.20 and 60.00) and neem cake at 4 q/ha (56.80 and 64.20) over untreated (85.00 and 95.80) during both the cropping year. However, soil application of carbofuran at 2 kg a.i./ha (46.40 and 49.60) was found significantly better overall oil-cakes tested with regards to reducing galls produced by *M. incognita* on okra. It has been observed that all the treatments significantly reduced galls over untreated control.

Results presented in Table 1 showed that application of neem cake @ 6 q/ha reduces galls to the tune of 39.29 and 39.46 % whereas in karanj cake @ 6 q/ha and neem cake @ 4 q/ha, it was estimated to be 35.06 and 37.37 % and 33.18 and 32.99 %, respectively over untreated control. Maximum reduction (45.41 and 48.23 %) in galls was noticed with the application of carbofuran at 2 kg a.i./ha in year I and II, respectively.

Based on Table 2, the trend (Minimum to maximum) in all the treatments was T10 > T3 = T6 = T2 = T5 = T9 > T1 = T4 = T8 > T7 > T11 during I year and T10 > T3 = T6 = T2 = T9 = T5 > T1 = T8 = T4 > T7 > T11 during II year, wherein the values statistically non-
Egg masses per plant

Results revealed that organic amendment with oil-cakes reduced egg mass formation of *M. incognita* on okra as compared to untreated control. Among oil-cakes, minimum number of egg masses (31.80 and 34.00) were obtained with the application of neem cake @ 6 q/ha followed by neem cake @ 4 q/ha (37.80 and 39.40) and karanj cake @ 6 q/ha (38.00 and 40.80) over untreated control (57.60 and 61.20) during I and II year, respectively. However, carbofuran 2 kg a.i./ha as soil application at the time of sowing was found most effective in reducing egg masses (27.80 and 30.00) on okra and was found significantly better over neem cake @ 6 q/ha. On the whole, all the treatments significantly reduced egg masses over untreated control.

Experimental results exhibited that soil amendment with neem cake @ 6 q/ha decreased egg masses to the tune of 44.79 and 44.44 % over untreated control followed by neem cake @ 4 q/ha (34.38 and 35.62 %) and karanj cake @ 6 q/ha (34.03 and 33.33 %) during I and II year, respectively. Maximum reduction (51.74 and 50.98 %) in egg masses was obtained with the application of carbofuran @ 2 kg a.i./ha.

Based on Table 2, the order (Minimum to maximum) in all the treatments was T10> T3= T6= T2= T5= T9= T1= T4= T8= T7= T11 during I year and T10> T3= T6= T2= T5= T9= T1= T8= T4= T7= T11 during II year, wherein statistically non-significant values have been expressed as “=” (equal).

Eggs and larvae per egg mass

Experimental findings showed that contents of egg masses on okra reduce with the oil-cake amendments over untreated control during I and II year. However, among different oil-cakes, minimum eggs and larvae per egg mass (217.00 and 222.40) was observed in neem cake when applied at 6 q/ha followed by karanj cake at 6 q/ha (226.40 and 229.60) and neem cake at 4 q/ha (228.00 and 232.60) over untreated control (248.40 and 266.00). On the whole, minimum egg mass contents (195.00 and 204.00) was obtained with soil application of carbofuran at 2 kg a.i./ha. The application of chemical significantly decreased eggs and larvae per egg mass over oil-cake amendments including neem cake @ 6q/ha. These treatments significantly reduced eggs mass contents over untreated control.

Results showed that application of neem cake @ 6 q/ha reduced egg mass contents to the tune of 12.64 and 16.39 %, whereas, it was 8.86 and 13.68 % and 8.21 and 12.56 % with karanj @ 6 q/ha and neem cake @ 4 q/ha, respectively over untreated control. Maximum reduction in egg mass contents (21.50 and 23.31 %) was noted with the application of carbofuran at 2 kg a.i./ha during I and II year.

Based on Table 2, the trend (Minimum to maximum) in all the treatments was T10> T3= T6= T2= T5= T9= T1= T4= T8= T7= T11 during I year and T10> T3= T6= T2= T5= T9= T1= T8= T4= T7= T11 during II year, wherein the values statistically non-significant have been expressed as “=” (equal).

Final nematode population

Results presented in Table 1 revealed that final soil population of root-knot nematode decreased with the oil-cake amendments over untreated control. Among oil-cakes, minimum nematode population (427.60 and 458.20) was recorded with the application of neem cake at 6 q/ha followed by its 4 q/ha dose (502.00 and 533.60), karanj cake (505.60 and 553.60) and mustard cake at 6 q/ha dose (545.40 and 583.40).
588.00) as compared to untreated control (736.00 and 830.00). However, soil application of carbofuran at 2 kg a.i./ha was found to be the best with respect to reducing final soil population of nematode (411.60 and 430.60) and was at par with neem cake @ 6 q/ha. Significant differences were noticed between 6 q and 4 q dose of neem cake. On the whole, all the treatments significantly decreased final nematode population over untreated control.

Soil amendment with neem cake at 6 q/ha decreased final soil population of nematode to the tune of 41.90 and 44.80 % over untreated control during I and II year, respectively. It was observed to be 31.79 and 35.71 % (neem cake @ 4 q/ha), 31.30 and 33.30 % (karanj cake @ 6 q/ha), and 25.90 and 29.16 % (mustard cake @ 6 q/ha). Highest reduction (44.08 and 48.12 %) in nematode population was noticed with application of carbofuran @ 2 kg a.i./ha.

Based on Table 2, the trend (Minimum to maximum) in all the treatments was T10=T3>T2=T6=T9=T5>T1=T8=T4=T7>T11 during I year and T6=T10=T3=T5=T9=T2=T4=T8=T1=T7>T11 during II year, wherein the values statistically non-significant have been expressed as “=” (equal).

Yield

Yield of okra was increased with the neem, karanj and mustard oil-cakes when applied @ 2, 4 and 6 q/ha as soil amendment in root-knot nematode infested field. Among oil-cakes, maximum yield (87.50 and 91.00 q/ha) was obtained with the application of karanj cake @ 6 q/ha followed by neem cake @ 6 q/ha (83.00 and 86.00 q/ha), karanj cake @ 4 q/ha (82.00 and 85.00 q/ha) and mustard cake @ 6 q/ha (80.00 and 83.80 q/ha) as compared to untreated control (57.00 and 61.00 q/ha) during I and II year. Higher yield (85.00 and 88.00 q/ha) was also recorded with soil application of carbofuran @ 2 kg a.i./ha, but it was at par with the karanj cake at 6 q/ha. It was observed that all the treatments significantly enhanced yield of okra over untreated control.

Per cent yield increase over control was also calculated with the application of various treatments to interpret the experimental findings. It was registered highest when karanj cake was applied at 6 q/ha (53.51 and 49.18 %) followed by carbofuran at 2 kg a.i./ha (49.12 and 44.26 %), neem cake at 6 q/ha (45.61 and 40.98 %), karanj cake at 4 q/ha (43.86 and 39.34 %) and mustard cake at 6 q/ha (40.35 and 37.38 %) during I and II year, respectively over untreated control.

Based on Table 2, the trend (Maximum to minimum) in all the treatments was T6=T10=T3=T5=T9=T2=T8=T4=T7>T11 during I year and T6=T10=T3=T5=T9=T2=T4=T8=T1=T7>T11 during II year, wherein the values statistically non-significant have been expressed as “=” (equal).

On the whole, soil amendment with neem cake @ 6 q/ha was observed best for the management of root-knot nematode whereas, karanj cake @ 6 q/ha was proved most effective to enhanced yield of okra.


Muhammad et al., (2001) reported that organic amendments of soil with neem cake, mustard cake, farm yard manure and poultry manure at 25 g/kg of soil significantly reduced the incidence of *M. javanica* infecting mungbean cv. MNH-92.
Table 1 Efficacy of different oil-cakes as soil amendment for the management of root-knot nematode, *Meloidogyne incognita* infecting okra

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Galls/ plant</th>
<th>Egg masses/ plant</th>
<th>Eggs and larvae/ egg mass</th>
<th>Final nematode population/ 100 cc soil</th>
<th>Yield (kg/plot)</th>
<th>Yield (q/ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I year</td>
<td>II year</td>
<td>I year</td>
<td>II year</td>
<td>I year</td>
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</tr>
<tr>
<td>Neem Cake 2 q/ha</td>
<td>66.40</td>
<td>74.60</td>
<td>41.20</td>
<td>44.80</td>
<td>235.60</td>
<td>246.00</td>
</tr>
<tr>
<td>(T1)</td>
<td></td>
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<tr>
<td>Neem Cake 4 q/ha</td>
<td>56.80</td>
<td>64.20</td>
<td>37.80</td>
<td>39.40</td>
<td>228.00</td>
<td>232.60</td>
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<tr>
<td>(T2)</td>
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<td></td>
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<tr>
<td>Neem Cake 6 q/ha</td>
<td>51.60</td>
<td>58.00</td>
<td>31.80</td>
<td>34.00</td>
<td>217.00</td>
<td>222.40</td>
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<tr>
<td>Karanj Cake 2 q/ha</td>
<td>68.00</td>
<td>76.20</td>
<td>45.00</td>
<td>49.20</td>
<td>238.00</td>
<td>250.00</td>
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<tr>
<td>(T4)</td>
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<tr>
<td>Karanj Cake 4 q/ha</td>
<td>59.40</td>
<td>68.40</td>
<td>41.20</td>
<td>44.00</td>
<td>231.60</td>
<td>238.40</td>
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<tr>
<td>(T5)</td>
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<td></td>
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<tr>
<td>Karanj Cake 6 q/ha</td>
<td>55.20</td>
<td>60.00</td>
<td>38.00</td>
<td>40.80</td>
<td>226.40</td>
<td>229.60</td>
</tr>
<tr>
<td>(T6)</td>
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<tr>
<td>Mustard Cake 2 q/ha</td>
<td>76.40</td>
<td>84.00</td>
<td>49.60</td>
<td>52.80</td>
<td>243.00</td>
<td>258.00</td>
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<tr>
<td>(T7)</td>
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<td></td>
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<tr>
<td>Mustard Cake 4 q/ha</td>
<td>68.20</td>
<td>74.60</td>
<td>44.20</td>
<td>48.60</td>
<td>239.00</td>
<td>249.40</td>
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<tr>
<td>(T8)</td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Mustard Cake 6 q/ha</td>
<td>60.80</td>
<td>65.80</td>
<td>41.60</td>
<td>43.20</td>
<td>234.60</td>
<td>240.00</td>
</tr>
<tr>
<td>(T9)</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Carbofuran 2 kg a.i./ha (T10)</td>
<td>46.40</td>
<td>49.60</td>
<td>27.80</td>
<td>30.00</td>
<td>195.00</td>
<td>204.00</td>
</tr>
<tr>
<td>Untreated control</td>
<td>85.00</td>
<td>95.80</td>
<td>57.60</td>
<td>61.20</td>
<td>248.40</td>
<td>266.00</td>
</tr>
<tr>
<td>(T11)</td>
<td></td>
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<tr>
<td>SEM ±</td>
<td>1.731</td>
<td>1.806</td>
<td>0.968</td>
<td>0.918</td>
<td>4.885</td>
<td>3.318</td>
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<tr>
<td>CD at 5 %</td>
<td>4.947</td>
<td>5.162</td>
<td>2.767</td>
<td>2.625</td>
<td>13.961</td>
<td>9.483</td>
</tr>
</tbody>
</table>

Data are the average value of five replications. Initial Nematode Population: 450 larvae/100 cc soil (I year) 480 larvae/100 cc soil (II year)
Table.2 Per cent changes in root-knot nematode parameters and yield of okra through soil amendment with oil-cakes

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Per cent decrease over control</th>
<th>Yield increase over control (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Galls/plant</td>
<td>Egg masses/plant</td>
</tr>
<tr>
<td>Neem Cake 2 q/ha (T₁)</td>
<td>21.88</td>
<td>22.13</td>
</tr>
<tr>
<td>Neem Cake 4 q/ha (T₂)</td>
<td>33.18</td>
<td>32.99</td>
</tr>
<tr>
<td>Neem Cake 6 q/ha (T₃)</td>
<td>39.29</td>
<td>39.46</td>
</tr>
<tr>
<td>Karanj Cake 2 q/ha (T₄)</td>
<td>20.00</td>
<td>20.46</td>
</tr>
<tr>
<td>Karanj Cake 4 q/ha (T₅)</td>
<td>30.12</td>
<td>28.60</td>
</tr>
<tr>
<td>Karanj Cake 6 q/ha (T₆)</td>
<td>35.06</td>
<td>37.37</td>
</tr>
<tr>
<td>Mustard Cake 2 q/ha (T₇)</td>
<td>10.12</td>
<td>12.32</td>
</tr>
<tr>
<td>Mustard Cake 6 q/ha (T₉)</td>
<td>28.47</td>
<td>31.32</td>
</tr>
<tr>
<td>Carbofuran 2 kg a.i./ha (T₁₀)</td>
<td>45.41</td>
<td>48.23</td>
</tr>
<tr>
<td>Untreated control (T₁₁)</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
These treatments significantly reduced the number of galls and egg masses per plant. The most effective treatment was neem cake followed by mustard cake.

The suppression of nematodes in amended soil may be because of the effect of several combined factors. Production of volatile fatty acids, phenols, ammonia, amino acids etc. during decomposition of oil-cakes may cause inhibitory effect to the nematodes or the decomposed products may be directly toxic to nematodes or the microbial metabolites produced during decomposition may be toxic to nematodes or enhance activity of predators and parasites which may attack the nematodes causing reduction in their population. In present investigation also root-knot nematode, *M. incognita* produced less number of galls, egg masses, eggs and larvae/egg mass and final nematode population under oil-cake treatments over untreated control which is in accordance with the findings of the previous workers.

Results pertaining to yield revealed that neem, karanj and mustard cakes when applied @ 2, 4 and 6 q/ha as soil amendment in root-knot nematode, *M. incognita* infested field significantly enhanced the okra yield over untreated control. Among different oil-cake treatments, maximum yield (87.50 and 91.00 q/ha) was recorded with the application of karanj cake @ 6 q/ha followed by neem cake @ 6 q/ha (83.00 and 86.00 q/ha), karanj cake @ 4 q/ha (82.00 and 85.00 q/ha) and mustard cake @ 6 q/ha (80.00 and 83.80 q/ha) while it was obtained 57.00 and 61.00 q/ha in untreated control during I and II year, respectively. Per cent yield increase over control was calculated with the application of different oil-cake treatments and it was maximum (53.51 and 49.18 %) with karanj cake @ 6 q/ha followed by neem cake @ 6 q/ha (45.61 and 40.98 %), karanj cake @ 4 q/ha (43.86 and 39.34 %) and mustard cake @ 6 q/ha (40.35 and 37.38 %) during I and II year, respectively. These results are similar to the findings of Singh (1965), Goswami and Swarup (1971), Goswami *et al.*, (1988), Govindaiah *et al.*, (1989), Ajith and Sheela (1996), Ramkrishnan *et al.*, (1997), Randhawa *et al.*, (2002), Baheti *et al.*, (2015) and Resha and Rani (2015).

Efficacy of karanj cake (*Pongamia glabra*) was reported by Singh (1965) to reduce root-knot nematode infection and enhance yield of tomato. Goswami and Swarup (1971) reported that karanj and groundnut cakes significantly improved growth of tomato against root-knot nematode, *M. incognita*. Goswami *et al.*, (1988) found that karanj cake was most effective for control of root-knot nematode, *M. incognita* and subsequently increased yield of cowpea.

Govindaiah *et al.*, (1989) reported that mulching of green leaves of pongamia and neem in the soil has significantly increased the plant growth as well as leaf yield of mulberry and reduced the infection of *M. incognita*. However, mulching of pongamia leaves was found to be superior over neem leaves. Randhawa *et al.*, (2002) observed that soil amendment with neem cake significantly increased okra yield. These findings supports that application of oil-cakes as soil amendment enhanced plant growth and crop yield in nematode prone areas.

This might be due to the fact that soil amendment with oil-cakes improve physical condition of soil, reduce population of plant parasitic nematode, enhances the activity of beneficial soil microbes. However, different oil-cakes exert different reactions with respect to plant growth parameters. This may be perhaps due to variation in their nematicidal value, soil and environmental conditions, nematode species, initial nematode population, crop and its variety etc.
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