Effects of Some Indigenous Plant Extracts on *Meloidogyne javanica* Infesting Eggplant and Pepper under Greenhouse Condition

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**ABSTRACT**

Among the major pests of vegetables are Root-Knot Nematodes (*Meloidogyne* spp.) (RKNs), which cause loss of production due to galling and reduction in root development and shoot growth. Herein, the efficacy of plant extracts of *Capsicum frutescens*, *Hyoscyamus niger*, *Melia azedarach*, *Xanthium strumarium* and *Achillea wilhelmsii* were evaluated at 3 concentrations (3, 6, and 12\%) against *Meloidogyne javanica* on pepper and eggplant. Experiments were carried in pots under greenhouse condition, using pepper cv. Charleston and eggplant cv. Kemer as assay plants that are commonly cultivated in Turkey. Approximately 3,000 eggs of *M. javanica* were used for hatching test and 1,000 J2 of *M. javanica* were used for mortality test. Approximately, 5 mL of plant extracts were added by a syringe into the soil. Each experiment was arranged in a Randomized Block Design (RBD) with 5 replications. The control (+) pots received water containing *M. javanica* and the control (-) pots received only water. At the end of the experiment, plants heights and weights were measured. According to the results, all plant extracts showed a different level of nematicidal activity at 3, 6, and 12\% concentrations. The plant extracts of *H. niger*, and *X. strumarium* at 12\% concentration were found more efficient than *M. azedarach*, *C. frutescens* and *A. wilhelmsii* extract on egg hatching, on both pepper and eggplant plants. J2s mortality experiments showed that 12\% concentration of *H. niger*, *M. azedarach* and *X. strumarium* were more effective against *M. javanica* than the other treatments, on both pepper and eggplant plants. In general, there was no significant difference was found among nematode mortality and growth parameters (such as plant height, the fresh and dry weights of the above-ground parts of the plants, fresh and dry weights of roots of both pepper and eggplant plants). Accordingly, using *H. niger* and *X. strumarium* plant extracts can provide effective methods of *M. javanica* control.

**Keywords:** Hatching test, Eggplant, Nematicidal effect, Pepper.

**INTRODUCTION**

Plant parasitic nematodes, especially Root-Knot Nematodes (RKNs) from the genus *Meloidogyne*, are widely distributed and cause significant yield loses in a wide range of crops (Davis, 2005; Luc et al., 2005). *M. incognita*, *M. arenaria*, *M. javanica* and *M. hapla* are the most commonly found root-knot nematode species in Turkey (Kepenekci, 2012). Current management of nematodes has been attempted using plant resistance, crop rotation, cultural practices, biological control, or using chemical nematicides (Chitwood, 2002; Khan et al., 2007, 2008, 2012). Traditionally, synthetic nematicides are used to control *Meloidogyne* spp. These synthetic nematicides increase production costs and have potentially...
negative impacts on the human health and
the environment including on non-target
organisms. New strategies are needed to
substitute traditional chemicals such as
antagonistic plants or plant extracts against
plant-parasitic nematodes (Chitwood, 2002;
Akhtar, 2004). Many plants including
Brassicaceae, Asteraceae, Myrtaceae and
Rutaceae families’ member plants contain
nematicidal compounds (Sukul, 1992;
Andres et al., 2012). The use of plant
extracts as an alternative to synthetic
pesticides for control of RKNs is becoming
important and, in recent years, studies on
plant extracts have accelerated (Lee, 2011,
Ntalli et al., 2011; Andres et al., 2012; Oka,
2012). Azadirachta indica is well known as
a pesticide and controlling insect, mite,
nematode, and plant diseases (Agbenin et al.
2005; Bashir, 2013; Anwar, 2015; Benelli,
2015). Tagetes spp. includes α-Therithenyl
and this content shows highly nematicidal
activities against plant-parasitic nematodes,
especially Meloidogyne spp. (Ploeg, 1999).
Nematicidal effect of garlic has been studied
against Meloidogyne spp. (Bekhiet et al.,
2010; El-Nagdi and Youssef, 2013).

Therefore, the objective of this study was to
determine the efficacy of plant extracts from
Capsicum frutescens, Hyoscyamus niger,
Melia azedarah, Xanthium strumarium and
Achillea wilhelmsii as alternative
nematicides against Meloidogyne javanica
on pepper and eggplant under greenhouse
condition.

MATERIALS AND METHODS

Nematodes

The egg masses of M. javanica were
collected from tomato roots infected with
the nematode (SC-2121 variety susceptible
to RKNs). RKNs eggs were extracted from
roots using a 0.575% NaOCl solution and
the eggs were collected using the modified
technique described by McClure et al.
(1973). Eggs were washed by rinsing with
tap water through a 75 μm sieves, collected
on a 26 μm sieve and transferred into the
distilled water. The egg suspension was
poured on to a cotton-wool filter and
incubated at 26±2°C. Emerged J2s were
collected daily for up to 4 days and stored at
4°C until used for the experiment. The
population density of J2 and eggs of
M.javanica were determined from 3
replications of one mL subsample of an
inoculum suspension. A total number of J2
and eggs were calculated by multiplying the
mean number of nematodes per subsamples
by the number of subsamples in the total
volume.

Plant Material

Five selected indigenous plants were
collected from different regions of Anatolia,
Turkey. These were Capsicum frutescens
(Solanaceae), Hyoscyamus niger
(Solanaceae), Melia azedarach (Meliaceae),
Xanthium strumarium (Asteraceae) and
Achillea wilhelmsii (Asteraceae).

Preparation of Plant Extracts

Plants leaves were picked from their
branches and spread on polythene in the
laboratory for ten days to air dry. After
that, they were dried at 80°C for 3-4 days.
The dried plants parts were ground to fine
particles using a blender. Ethanol was
added to the ground plant powder and
shaken on a rotary shaker at 120 rpm for
48 hours. The solution was filtered to
remove solids and the material was
vacuum concentrated in a rotary
evaporator at 50-60°C to obtain the
corresponding organic crude extracts
(Brauer and Davkota, 1990; Lee et al.,
2008). Each plant extract was prepared in
200 g 200 mL⁻¹ and was used immediately
in greenhouse tests. Suspensions of
concentrations of 3, 6, and 12% were
prepared with distilled water (Orisajo et
al., 2007).
Some Plant Extracts and Meloidogyne javanica

Greenhouse Pot Experiments

According to treatment, approximately 3,000 eggs (egg hatching test) and 1,000 J2s (mortality test) of M. javanica were applied to the root of pepper and eggplants (Adekunle and Akinlua, 2007; Liman et al., 2010). The whole plant extracts were applied at the same time with M. javanica on pepper (C. annuum, Charleston variety) and eggplant (Solanum melongena, Kemer variety) roots. Each experimental unit consisted of the plastic pot (10×10 cm) containing 800 cm$^3$ sterilized loamy sand/pot (sterile moist loamy soil, 80% sand, 15% silt, and 5% clay) and a seedling of pepper or eggplant. Eggs or J2s of M. javanica were applied to 2 cm depth of the soil surface. Approximately 5 mL of extract was added by a syringe into the soil. The control (+) pots received water containing M. javanica and the control (-) pots received only water. Each experiment was arranged in a Randomized Block Design (RBD) with 5 replications. Greenhouse conditions were recorded by a data logger (HOBO-Onset computer cooperation, USA). During the experiment, the average temperature and the humidity were recorded at 25.0±4 ºC and 30.1±10%, respectively. Nine weeks after inoculation, plants were uprooted and their roots gently washed with tap water. Galled roots were placed in an aqueous solution of phloxine B (0.15 g L$^{-1}$ tap water) for 15-20 minutes. After weighing, egg masses were counted. To facilitate counting of egg masses, they were stained red with phloxine B (Fenner, 1962; Dickson and Struble, 1965; Holbrook et al., 1983). Root systems were rinsed in tap water to remove the residual stain from the roots, and egg masses were counted under a dissecting microscope. Plant height was measured from the base to the terminal bud. Fresh roots were weighed, then dried at 70ºC for 48 hours in the incubator and weighed again. Data recorded included the total number of egg masses for each plant, plant height, the fresh and dry weight of the plant shoots and roots.

Statistical Analysis

Data were analyzed by analysis of variance, and means were compared using Duncan’s multiple range test (SPSS, 1999). Differences were reported at P≤ 0.05.

RESULTS

Egg Hatching Test

The concentrations of 3, 6, and 12% of plant extracts displayed varied nematicidal effects on egg hatching of M. javanica. On eggplant, 12% concentration of X.strumarium showed the highest nematicidal effect (11.13±1.3). This was followed by 12% of H. niger on eggplant (15.53±2.4), 12% X. strumarium on pepper (17.83±1.3) and 12% of H. niger on pepper (19.53±3.4) (Figure 1-A). Their differences were found statistically significant (P≤ 0.05). Also, 3 and 6% concentrations of C.frutescens plant extracts influenced M.javanica both on pepper and eggplant, although this effect was not statistically important (P≤ 0.05). Although the low effect was observed in 3% and 6% concentrations of H.niger, the high effect was observed in 12% concentration. The 3, 6, and 12% concentrations of M.azedarach plant extract affected nematode both on pepper and eggplant, although these effects were not statistically important (P≤ 0.05). Treatments 3, 6, and 12% concentrations of A. wilhelmsii plant extracts had less influence on M. javanica on both pepper and eggplant (Figure 1-A). The concentration of 12% of X. strumarium and H. niger were highly effective against M. javanica compared with the other extracts. As the concentration increased, the nematicidal effects also increased against M. javanica on pepper and eggplant.
**J2 Mortality Test**

Different effects were observed in 3, 6 and 12% concentrations of all plant extracts against 2. stage of *M. javanica*. The highest effects were observed at the concentration of 12% of *X. strumarium* (19.3±2.3) on eggplant. This was followed by 12% of *M. azedarach* (21.2±2.2) on pepper, 12% of *H. niger* (22.5±2.1) on eggplant, 12% of *M. azedarach* (33.3±3.8) on eggplant and 12% of *X. strumarium* (42.3±2.1) on pepper, respectively (Figure 2-A). Their differences were statistically significant (P≤ 0.05). The concentrations of 3, 6, and 12% of *C. frutescens* and *A. wilhelmsii* plant extracts were less effective against *M. javanica* on both pepper and eggplant. Their extracts displayed lower nematicidal effect, therefore, this impact was not significantly important. Additionally, the 3% concentration of *H. niger* had a low nematicidal effect on both pepper and eggplant besides that 6% concentration of *H. niger* had lower effect against *M. javanica*.
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Figure 2. Effect of selected concentrations (3, 6 and 12%) of some indigenous plant extracts on *Meloidogyne javanica* reproduction (mortality test, 1000 J2s were applied) in greenhouse pepper and eggplants. Symbols A to F are defined in Figure 1.

Effect of Plant Extracts on Plant Growth

At the end of the egg hatching and J2 mortality test experiments, growth of pepper and eggplant plants were measured on plant height, the fresh and dry weight of the aboveground plant parts, and fresh and dry weight of roots. There was no significant difference between the control and plant extract treated plants in parameters such as plant height, the fresh and dry weight of the aboveground parts of plants, and fresh and dry weight of roots, both in pepper and eggplant.
eggplant plants from both egg hatching and mortality tests [Figures 1 (B-F) and 2 (B-F)] (P< 0.05). The 12% concentration of X. strumarium and H. niger plants extracts caused a significant reduction in root galling and nematode population on pepper and eggplant, even though the plant height, the fresh and dry weight of the aboveground plant parts, and fresh and dry weight of roots were not increased by using plant extracts [Figures 1 (B-F) and 2 (B-F)] (P< 0.05).

**DISCUSSION**

In this study, the nematicidal activities of C. frutescens, H. niger, M. azedarach, X. strumarium and A. wilhelmsii were evaluated on egg hatching and J2 mortality of M. javanica in pots of pepper and eggplant plants under greenhouse condition. The plant extracts used in our study showed a different level of nematicidal effect in a concentration-dependent manner. C. frutescens contains phytochemicals such as capsaicin and capsaicinoids, which are used to control plant diseases (Aspergillus flavus, A. niger, Penicillium sp. and Rhizopus sp.) (Soumya and Nair, 2012) and storage insects (Callosobruchus maculatus and Sitophilus zeamais) (Oni, 2011) and were found highly effective to them. In this study, C. frutescens was identified as having low nematicidal activities against M. javanica on pepper and eggplant plants. Kepenekci et al. (2016) applied C. frutescens extracts against M. javanica on tomato and found low nematicidal activity against nematode. Our study supports this finding. H. niger is known to be rich in tropane alkaloids. Tropane alkaloids of hyoscyamine and scopolamine show the insecticidal effect by affecting the activity of the neurotransmitter acetylcholine (Roddick, 1991; Shonle and Bergelson, 2000). Acetylcholine mechanism is enzymatic and inhibition of acetylcholinesterase is the target for the control of plant-parasitic nematodes by tropane alkaloids. The concentration 12% of H. niger showed higher nematicidal effect on eggplant and pepper infected by M. javanica . Kepenekci et al. (2016) also reported similar results on tomatoes infected by M. javanica both in vivo and in vitro studies. M. azedarach has potent active ingredient azadirachtin. Azadirachtin is used for controlling insects, diseases, and weeds effectively. (Isman, 2006; El-Ghany et al., 2015; Phuagphong et al., 2015). Salgado et al. (2003) reported that 3 different (methanol, chloroform, and ethyl acetate) extracts of M. azedarach against Meloidogyne exiqua were used and methanol and chloroform extracts of M. azedarach caused 94.3 and 82.5% mortality, while this rate was 48.7% for ethyl acetate. Ntalli et al. (2010) stated that melia methanol extracts higher than 0.08% showed higher nematicidal activity. In our study, the concentration of 6 and 12% of M. azedarach impact on mortality of J2 of M. javanica was higher both on eggplant and pepper plants. In contrast, all concentrations of M. azedarach extracts were had a lower effect on egg hatching on M. javanica. Chaudhary et al. (2013) reported that the nematicidal activities of ethanol and aqueous extracts of X. strumarium were tested against egg hatching and mortality of J2 of M.incognita and hot water and ethanol extracts showed lower effects on nematode, while Kepenekci et al. (2016) reported that X. strumarium demonstrated highly active nematicidal activities on tomato against M. javanica. The extract of A. wilhelmsii is known as an insecticide. It shows fumigant toxicity against stored pests (Asghari et al., 2010). All concentration of A. wilhelmsii extracts displayed lower nematicidal activities in both egg hatching and mortality experiment on eggplant and pepper. According to the results of this study, X. strumarium, M. azedarach and H. niger present good inhibitory effect on nematode egg hatching and juvenile reproduction. The use of M. azedarach, H. niger and X. strumarium extract are suggested as potential substitutes for synthetic nematicides used in the management of RKNs disease in the greenhouse vegetable production. Further
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اثرات عصاره‌های برخی گیاهان بومی روی روش‌های بادمجان و فلفل در شرایط گلخانه‌ای. کپنسکی، و. د. ساگلام

چکیده

نما despreهای گره ریشه (Meloidogyne spp.) (RKNs) (Meloidogyne javanica) عصاره‌ای در شمار آفات عضله اسپریاز است که می‌تواند به لحاظ ایجاد گال (galling) و کاهش توسه‌ی ریشه و رشد اندام هاوی منجر به تلف شدن تولید Hyoscyamus .Capsicum frutescens Xanthium strumarium Melia azedarach ngیر

آزمایش‌ها در گلدان در شرایط گلخانه‌روی فلفل کولنیپار چارلسون و بادمجان کولنیپار در ترکیه به طور گسترده کشت می‌شود اجرای روش برای آزمون از تخم پیران آدمد (hatching) تقیبیاً M. javanica برای آزمون مرگ و میر (mortality) 3333 تخم M. javanica استفاده شد. حدود 5 میلی لیتر از عصاره‌های غیاهریگی با سرچشمه با نیکلت بادمجان استفاده شد. طرح گل آزمایش بلوکی M. javanica و می‌تواند با 3333 تکرار بود. به گلدان می‌شود به گلدان "RBD" آب حاوی های صادفی (ب) آب داده شد. در آخر آزمون، بلندی و وزن گیاه اندازه‌گیری شد. بر اساس نتایج، همه عصاره‌های غیاهریگی در غلظت‌های 6 و 12% مطلو غلظت‌های غیاهریگی در غلظت‌های 6 و 12% مطلو غلظت‌های غیاهریگی در غلظت‌های 6 و 12% مطلو غلظت‌های غیاهریگی در غلظت‌های 6 و 12% مطلو غلظت‌های غیاهریگی در غلظت‌های 6 و 12% مطلو غلظت‌های غیاهریگی در غلظت‌های 6 و 12% مطلو غلظت‌های غیاهریگی در غلظت‌های 6 و 12% مطلو غلظت‌های غیاهریگی در غلظت‌های 6 و 12% مطلو غلظت‌های غیاهریگی در غلظت‌h. niger
A. wilhelmsii, C. frutescens, M. azedarach در غلظت ۲۱٪ بیشتر از strumarium M. javanica و H. niger، در هر دو گیاه فلفل و بادمجان، عصاره م. javanica و azedarach موتر در غلظت ۲۱٪ بر علیه X. strumarium و M. javanica بر طرف کلی، هیچ اختلاف معنی داری بین مزگ و میر نمایشگر شده مانند پرداخته گیاه، وزن تر و خشک اندام هوایی گیاهان و وزن تر و خشک ریشه های فلفل و بادمجان وجود نداشت. به این قرار، استفاده از عصاره گیاهان X. strumarium و H. niger می تواند روش موثری برای کنترل M. javanica نشان دهد.