EVALUATION OF NEMATICIDAL EFFECTS OF MONOTERPENES AGAINST ROOT-KNOT NEMATODE, *Meloidogyne incognita*Abdel Rasoul, Mona A.
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ABSTRACT

Nematicidal activity of 17 monoterpenes namely, camphene, (R)-camphor, (R)-carvone, \-\triangle-cineole, cuminaldehyde, (S)-fenchone, geraniol, (S)-limonene, (R)linalool, ('R, 'S, P)-menthol, citral and thymol was evaluated against root-knot nematode, Meloidogyne incognita JY in-vivo and in-vitro on eggplant cv. Black Beauty (Solanum melongena L.). In laboratory experiments, all of the tested compounds caused significant mortality of the second larval stage (JY). It was, also, noticed that the tested compounds reduced egg hatching. Carvone, cuminaldehyde, thymol, geraniol, and citral showed the highest nematicidal activity among the tested monoterpenes in vitro. The results of greenhouse experiment clarified that the tested monoterpenes; carvone, cuminaldehyde, thymol, geraniol, and citral, significantly, reduced numbers of root galls, egg masses and population of nematodes of eggplant at concentration You mg/kg soil compared to the inoculated control. Carvone was the most effective treatment in reducing root galls, egg masses and final population of the nematode except for oxamyl. Results revealed that all of the tested treatments increased various measures of plant growth characters with the reduction in the rootknot infestation. Among all of the tested monoterpenes, carvone followed by cumminaldehyde were the most effective treatments to increase both fresh shoot & root weights and lengths. None of the compounds was phytotoxic at the tested treatments. Results stated that monoterpenes exhibited significant nematicidal activity in-vitro and in-vivo experiments and could be considered as useful natural namaticidal

Keywords: monoterpenes, nematicidal activity, Meloidogyne incognita

INTRODUCTION

Plant parasitic nematodes are mostly microscopic organisms. They cause significant damage for almost all crops. Global crop loss caused by plant parasitic nematodes is more than \$1... billion annually (Khan *et al.*, \$1...\$). Root-knot nematodes attack more than \$1... species of plants, including almost all cultivated plants and reduce world crop production by about \$2... \$2... (Agrois, 1997). Root-knot nematodes, *Meloidogyne* spp., are the most pathogenic species of nematodes to the most crops and could cause up to \$1... yield reduction (Khan *et al.*, 1997). *M. incognita* (Kofoid and White) Chitwood (Tylenchida: Heteroderidae) is a major plant-parasitic nematode species affecting the quantity and quality of the crop production in many annual and perennial crops. Root-knot nematodes spend part of their life in soil either as eggs or as second-stage larvae. The latter enters the roots and establishes feeding sites in susceptible hosts, inducing roots swelling with a characteristic

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"knotty" appearance. Root galling can drastically limits water and nutrient uptake leading to several symptoms, like malnutrition, chlorosis, and stunting, causing considerable quantitative and qualitative losses in several crop plants. The population of plant-parasitic nematodes in the field can be minimized through several approaches such as using natural enemies (Khan and Kim, $^{*} \cdot \cdot ^{*} \cdot ^{*}$), enhancing cultural practices (Okada and Harada, $^{*} \cdot \cdot ^{*} \cdot ^{*}$), cultivating resistant cultivars (Williamson and Kumar, $^{*} \cdot \cdot ^{*} \cdot ^{*}$), and applying pesticides [Browning *et al.*, $^{*} \cdot \cdot ^{*} \cdot ^{*}$].

The extensive use of pesticides in control of nematodes led to environmental and health problems as well as the development of nematode resistance. Therefore, it has become an important issue to find alternative control strategies for nematodes. One of possible alternatives is the utilization of plant extracts, plant secondary metabolites and plant essential oils for nematode control (Abid et al., ۲۰۰۵; Pavaraj et al., ۲۰۱۲). Many plant constituents and metabolites including essential oils have been investigated for the activity against plant-parasitic nematodes (Albuquerque et al., Y., Y. Echeverrigaray et al., ۲۰۱۰, Pérez et al., ۲۰۰۳, Walker and Melin 1997). A wide variety of plant species, representing or families have been shown to nematicidal compounds (Sukul, 1997), which includes isothiocynates, thiophenics glycosides, alkaloids, phenolic and fatty acids (Gommers, 1977). Plant terpenoids are used extensively for their aromatic qualities. Terpenes form structurally and functionally different classes of compounds that are formed by coupling different numbers of isoprene units (°-carbon-base; C°), while terpenoids represent terpenes containing oxygen. The main structural classes of the terpenes are: monoterpenes (C1.), sesquiterpenes (C1.), hemiterpenes (C°), diterpenes (C^{τ}), triterpenes (C^{τ}), tetraterpenes (C^{ε}) (Aharoni et al., Y...). Monoterpenoids (C1.), formed by two isoprene units, are the most representative molecules in more than %.% of the essential oils extracted from plants (Bakkali et al., Y.A). Nematicidal phytochemicals are generally safe for the environment and humans (Chitwood, Y...Y).

In this study, the nematicidal activity of 'Y monoterpenes was investigated against the knot-root nematode, *M. incognita*, in laboratory and greenhouse, in order to find potential alternatives for the control of this important agronomical pest.

MATERIALS AND METHODS

Chemicals

Twelve monoterpenes, camphene (9 °%), (R)-camphor (9 ^%), (R)-carvone (9 ^%), 1 - 4 -cineole (9 9%), cuminaldehyde (9 9%), (9 9)-fenchone (9 9%), geraniol (9 9%), (9 9)-limonene (9 9%), (9 9)-limonene (9 9%), citral (9 9%) and thymol (9 9%) were purchased from Sigma–Aldrich Chemical Co., Steinheim, Germany. Chemical structures of these monoterpenes are shown in Figure 1. Oxamyl (Vydate 8 9%) L) (9 9, 9 9-dimethyl-1-methylcarbamoyloxyimino-1-(methylthio) acetamide) was supplied by Dupont company.

Nematode

Nematicidal activity

Nematicidal activity of monoterpenes was evaluated against second-stage juveniles (J^{Υ}) of *M. incognita* under laboratory conditions. Four concentrations ($^{\Upsilon \circ}$, $^{\Upsilon \circ \cdot}$, $^{\circ \cdot \cdot}$ and $^{\Upsilon \circ \cdot}$, $^{\bot}$ Tween $^{\Upsilon \circ}$. Four replicates of each concentration with about $^{\Upsilon \circ}$ specimens of *M. incognita* juveniles in each replicate were used. The control treatment contains distilled water with $^{\bullet, \Upsilon}$? Tween $^{\Upsilon \circ}$. Oxamyl was used as reference nematicide. The treatments were incubated at $^{\Upsilon \circ} \pm ^{\Upsilon}$ C° and the mortality of nematodes was recorded after $^{\xi \wedge}$ h. The LC $_{\circ}$ values were calculated according to Finney ($^{\Upsilon \circ}$).

Hatching inhibition

Approximately ''· eggs were transferred to the different concentrations of monoterpenes in glass vials containing distilled water. Monoterpenes were tested at concentrations of '''', ''', ''·', and ''··' μ g/ml. Each treatment was replicated four times. The glass vials were incubated at room temperature (''' \pm ''C'') and the number of hatched juveniles was counted under a stereo microscope. Hatching inhibition percentages was observed after '' days and IC. values were calculated by probit analysis (Finney, ''').

Greenhouse experiment

The tested compounds, citral, geraniol, thymol, cuminaldehyde and carvone, were applied to evaluate their efficacy on (*M. incognita*) at a concentration of <code>ro.mg/kg</code> and oxamyl at recommended rate (<code>£L</code> per fedden). Seedlings of similar age and size of eggplant (*S. melongena* L. cv. Black Beauty), <code>ro.day-old</code> were singly transplanted on a plastic pot (<code>ro.malenter</code> and <code>ro.malenter</code> cm depth), filled with <code>ro.malenter</code> Kg mixture of autoclaved sand: clay soil (<code>ro.ro.malenter</code>, v: v). Plants were allowed to recover from transplanting shocks for <code>ro.malenter</code> days. Each pot was inoculated with an initial inoculum level of (<code>ro.ro.malenter</code> eggs/pot) of root-knot nematode in holes of <code>ro.ro.malenter</code> count the plant within the radius of two centimeters. There were four replicates for each treatment including the untreated un-inoculated and inoculated controls. Greenhouse temperature ranged between <code>ro.ro.co.malenter.co.malente</code>

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expressed as a percentage was calculated at the end of the experiment according to Henderson and Tilton's (\\(^1\circ^0\)) equation. Roots were stained for \(^1\circ^0\) minutes in an aqueous solution of Phloxine B stain (\(^1\circ^0\)) g/l water) (Holbrook et al., \\\^1\circ^0\)), then gently washed in tap water. Plant growth parameters expressed by shoot and root lengths (in centimeter), and fresh weights (in grams), were recorded and calculated as a percentage of increase.

Statistical analysis

Limonene

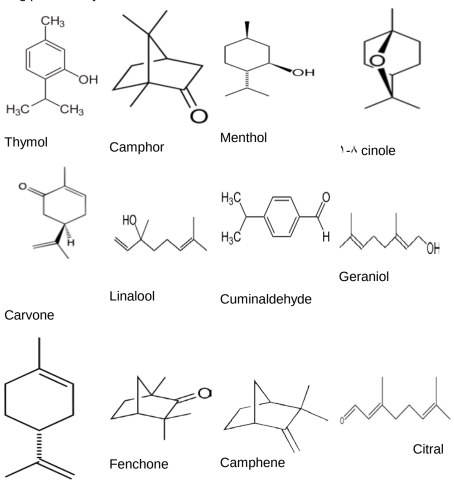


Figure \. The chemical structure of the tested monoterpenes.

RESULTS

Toxicity of monoterpenes to JY of M. incognita

In the bioassay test, the effects of '\tau' monoterpenes on J\tau' of M. incognita at concentrations of '\tau', '\tau', \tau', and '\cdots' \mug/ml were evaluated. As shown in Table ('), it was noticed that the inhibitory effect of a monoterpenes on nematode activity or mortality was concentration dependent, i.e. toxicity of the nematode increased by increasing of monoterpene concentration. The results revealed that carvone, geraniol, cuminaldehyde, thymol and citral were highly toxic with LC_o, values ranged from '\tau',\tau' to '\tau',\tau' \mug/ml. Linalool and menthol were moderately toxic with LC_o, of '\tau',\tau' and \tau',\tau' \mug/ml, respectively.

Table (1): In vitro toxicity of monoterpenes against JY of M. incognita.

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Treatment	LC ₄ . a	৭০% Confidenc	Slope ± S.E. ^b				
rreatment	(µg/ml)	Lower	Upper	Slope ± S.E.			
Citral	709.7	717,1	٣٠٥.٥	1,91 ± .19			
۱،۸-Cineole	977,7	٧٨٨.٣	۱۳۹۰,۸	۱,۹۸ ± ۰,۳٤			
Camphor	٧٢١.٣	٥٨٣,١	971,8	17, · ± 75, 1			
Geraniol	17.,9	۱ ٤٣,٨	191,0	۲,٤٤ ± ٠,٢٩			
Limonene	۸۹۸,۸	٧٢٤,٦	1711.1	1,47 ± .,78			
Menthol	777,7	٥٣٠.٥	917,7	۱,٤٣ ± ٠,٢٠			
Linalool	895.9	٣٣٠,٢	٤٧٧,٣	1, Y1 ± +, 19			
Cuminaldehyde	۱۸۳,۳	104.	۲۱۰,٤	۲,٦٥ ± ٠,٢٩			
Fenchone	1.77,0	۸۳٥,٧	1077.	1, VV ± +, Y £			
Carvone	1 £ 9,0	177.4	۱۷۰٫٦	۲,9٤ ± ٠,٣١			
Camphene	979.0	٧٤٦,٩	1779,1	1,4° ± .,4°			
Thymol	۱۹۸٫٦	171.0	777,5	۲,۷ ± ٠,۲٤			
Oxamyl	०८,६२	0.,17	٧٠,٣٢	٤,٧٣ ± ٠,٤٢			

^a The concentration causing •• // larval mortality.

Effect of tested monoterpenes on hatching inhibition

The results shown in Table Y indicated that, the tested monoterpenes, significantly, reduced hatching of eggs at concentrations of You to You pg/ml, and all the compounds tested, drastically, reduced hatching at You and You pg/ml.

Carvone cuminaldehyde, thymol, and geraniol were highly efficient in inhibition of hatching. At the highest concentration (1 ··· μ g/ml), these compounds caused 4 · 7 reduction in hatching. The results revealed that carvone, cuminaldehyde, thymol, and geraniol were highly toxic with IC $_{\circ}$. values ranged from 4 °- 4 to 7 1 4 . 7 μ g/ml. Meanwhile, Citral and menthol were moderately toxic with IC $_{\circ}$. values of 7 °- 4 7 and 7 7· 7 7 μ g/ml, respectively.

^b Slope of the concentration- mortality regression line.

Table (*): In vitro effect of monoterpenes on egg hatching inhibition of

M. incognita

Treatment	IC a. a	९०% Confidence	Clama - C Eb		
reatment	(µg/ml)	Lower	Upper	Slope ± S.E ^b	
Citral	٣٥٨,٦	۳۰۸.۹	٤١٦,٧	7,10 ± .,71	
۱،۸-Cineole	٦٧٥,٦	٥٥٥,٨	۸٧٠,٥	1,VT ± •,T1	
Camphor	1107,7	917.1	1750,1	۲,۰۲ ± ۰,۲۷	
Geraniol	۲۱۸,۳	۱۸۳,٦	705,1	7,10 ± .,71	
Limonene	0.7,1	٤٢٤,٣	775,7	1, Y £ ± . , Y .	
Menthol	٣٣٠,٢	٣٣٠,٢	٤٧٧,٣	1, Y1 ± •, 19	
Linalool	۸۰۳,٥	٦٢٤,٥	117.,0	۱,٤١ ± ٠,١٩	
Cuminaldehyde	٣.٢٠١	۸۸,۳	177,7	۳,۳٦ ± ۰,٤١	
Fenchone	1770.9	117.,.	٣٢٠٩,٩	1,01 ± .,7 £	
Carvone	90,9	۷۲,۸	110,1	7,01 ± 1,50	
Camphene	۱۳۳۳,۳	997,0	7171,7	1,77 ± .,70	
Thymol	۲۱۰,۳	۱٦٨,٦	707,1	17, · ± ·, / /	
Oxamyl	٥٧.٥	٥٠,٨	٦٧,٠	۲,۸٥ ± ٠,٤٢	

^aThe concentration causing • · / hatching inhibition.

In vivo nematicidal activity of monoterpenes to *M. incognita* on eggplant:

In pot experiments, the number of galls and egg masses per root system, and final population as affected by the tested monoterpenes are presented in Table r. The nematicidal activity of the five selected monoterpenes, significantly, affected root galls, egg masses and final population of M. incognita infecting eggplant at the application rate of You mg/kg. After two months of a single application, M. incognita produced variable number of galls on roots of all tested compound. Untreated inoculated control (UI control) showed maximum number of galls and egg masses per root system, and final population. The number of galls produced by plants treated with citral (171) and thymol (170) were not significantly different .In addition, there were no significant differences among geraniol (1)9), thymol (170) and cumminaldehyde (90). On the other hand, plants treated with carvone produced the lowest number of galls (ov) with 15.5 % reduction, indicating that carvone was the highest effective treatment on root galls. All of the tested compounds were less active than oxamyl (97,7%) in reducing the number of galls per plant. Similarly, all of the tested compounds and oxamyl, significantly, reudced the number of egg masses. Carvone was the most effective treatment to suppress the number of egg masses with Λέ,ο% reduction followed by cumminaldehyde and geraniol achieving Υ٠,ο and TI,A% reduction, respectively. It was also, noticed that application of the tested compounds, significantly, decreased the population of JY in soil with excepion of citral. Carvone was the superior treatment which suppressed final population of *M. incognita* with value of $\xi 9, \xi$ reduction percent without any difference from cumminaldehyde in significance. Citral showed the less performance with value of o, £% reduction.

^b Slope of the concentration-inhibition regression line.

Table ($^{\circ}$): The efficacy of monoterpene against *M. incognita* galls, egg masses on roots and second stage J° population in soil on

eggplant.

- 35	,					
Treatment	Number of Galls		Number of Egg Masses	Reduction %	Population JY in soil	Reduction %
UU control	, e	-	, e	-	, d	-
UI control	۳٦٧ ^a	-	۳۰9 ^a	-	99.0ª	-
Citral	171b	٥٦,١	10Vp	٤٩,١	9٣٦٨ ^a	0,5
Geraniol	119 ^c	٦٧,٦	117 _c	٦١,٨	7797 ^b	٣١,٤
Carvone	٥٧a	٨٤,٤	٤٨ ^d	٨٤,٥	0.1.c	٤٩,٤
Cumminaldehyde	90°	٧٤,١	91°	٧٠,٥	ovA.pc	٤٠,٧
Thymol	170bc	٦٥,٩	17.°	۲۱,۲	٧١٤٠ ^b	۲٧,٩
Oxamyl	7 Vde	۹۲,٦	Y o de	91,9	٤٦٢٤°	٥٣,٣

^{*} Data with the same letter(s) within a column are not significantly different according to Duncan's a new multiple range test. *UU control: untreated un-inoculated control, UI control: untreated inoculated controls

In pot experiments as shown in Table $lat{t}$, M. incognita reduced all plant growth parameters in the untreated inoculated treatments as compared with the treated or uninoculated plants. Eggplant biomass was markedly increased by most of the used treatments. Oxamyl gave the greatest increases in fresh shoot & root weights and lengths achieving values 119 and 117,0%, respectively (Table $lat{t}$). Beyond oxamyl, carvone followed by cumminaldehyde were the most effective treatments to increase both fresh shoot & root weights and lengths with 117,7 & 97,9% and 1.4,4% without any significant differences from each other, consecutively. Meanwhile, thymol recorded the intermediate value of fresh shoot and root weights and lengths (11,1) and 11,1 and 11,1 without any significant differences from each other, consecutively. Meanwhile, thymol recorded the intermediate value of fresh shoot and root weights and lengths (11,1) and 11,1 and 11,1 without any significant differences from each other, consecutively. Meanwhile, thymol recorded the intermediate value of fresh shoot and root weights and lengths (11,1) and 11,1 without any significant differences from each other, consecutively. Meanwhile, thymol recorded the intermediate value of fresh shoot and root weights and lengths with values of 11,1 and 11,1 without any significant differences from each other, consecutively.

Table (4): Effect of monoterpenes against Meloidogyne incognita on plant growth parameters of eggplant in the greenhouse.

	Length (cm)				331	Fresh weight (g)			
Treatment	Shoot	Root	Total	Increase %	Shoot	Root	Total	Increase %	
UU control	٤٤,٥٠ ^a	10,a		-	179,70ª	۳۰,۸۸ ^a	17.,15ª	-	
UI control	17,70°	۸,۰۰°	۲۷,۲٥ ^e	-	01,70 ^c	17,c	۱۷,۷٥ ^e	-	
Citral	70,0.b	۸,۷° ^c	٤٤,٢٥ ^d	٦٢,٤	97,70 ^b	17,70°	1.9,0.0	٦١,٦	
Geraniol	۳۸,۷٥ ^{ab}	1.,70bc			11., Yo ^{ab}	19,700	17.,0.bcd	97,7	
Carvone	٤٢.٠٠ ^a	17,70ª	oo,Yo ^{ab}		117,ab	۲۷,۷٥ ^{ab}	۱ ٤ ٤,٧ ٥ ^{abc}	117,7	
Cumminaldehy	٤٠,٢٥ ^{ab}	17,0.ab	or, Voabc	9٣,٦	1.1, Yo ^{ab}	۲٥,٣٨ ^{ab}	175,170 abcd	97,9	
de									
Thymol	۳۸,۰۰ ^{ab}	9,0.°	٤٧,٥, ^{cd}		99,6	19,710	111,71 ^{cd}	75,7	
Oxamyl	٤٣,٥٠ ^a	1 £,0.a	٥٨,٠٠ ^a	117,1	17.,ab	۲۸,۳۸ ^{ab}	1 £ A , T A ^{ab}	119,.	

^{*} Data with the same letter(s) within a column are not significantly different according to Duncan's a new multiple range test.

^{*} UU control: untreated un-inoculated control, UI control: untreated inoculated controls Therefore, these results indicated that none of the compounds was phytotoxic even at the tested concentration.

DISCUSSION

Monoterpenes are the main constituents of aromatic plant essential oils which responsible for most of the biological properties of these plants extracts (Bakkali et al., Y.A., Sacchetti et al., Y.A., Chedekal, Y.A.). Many essential oils and some of their main constituents possess nematicidal activity against Meloidogyne and other important phytonematodes (Kong et al., Y. Y. Oka et al., Y ...). The results of this study indicated that twelve monoterpenes exhibited nematicidal activity against the root knot nematode M. incognita. The most efficient compounds were citral, geraniol, thymol, cuminaldehyde and carvone. The nematicidal activity of geraniol and citral were previously reported by Kong et al., Y.V. and Albuquerque et al., Y.V. Limonene showed antihatching activity differing from data obtained by Oka et al., Y..., using the same concentrations. These results agree with findings of Ohri and Pannu ۲۰۰9. Compounds with hydroxyl or carbonyl groups were stronger than the other monoterpenoids, indicating that functional group is very important for nematicidal activity. Among acyclic alcohols, geraniol with hydroxyl group at C₁ was more toxic than linalool, with hydroxyl group at C₇. The effect of double bond position on the nematicidal activity of terpenoids was previously reported by Park et al. Y.V. Among the tested compounds, citral, geraniol, thymol, cuminaldehyde and carvone showed potential nematicidal activity in vitro experiments. These five compounds, significantly, reduced egg masses and galls produced by M. incognita nematodes at You mg/kg in greenhouse experiments. These results are similar to those reported by Echeverrigaray et al., Y. Y., and Oka et al. Y., for the essential oils of five aromatic plants. Plant protection against phytonematodes has been obtained by the application of essential oils (Abo-Elyousr et al., Y., Onifade Y··· and Pérez et al., Y··) or organic amendments from essential oil rich plants (Pérez et al., ۲۰۰۳ and Silva el al., ۲۰۰۱).

The mode of action of essential oils and monoterpenes on nematodes is unclear. However, some essential oils have been reported to have genotoxic activity in *Drosophila melanogaster* to activate octopaminergic receptors (Enan, Y···), Kostyukovsky *et al.*, Y···Y), and to interfere with GABA receptors of insects (Priestley *et al.*, Y···Y). As typical lipophiles, essential oils and terpenoids interact with the cytoplasmic membrane of yeasts disrupting the structure of polysaccharides, fatty acids, and phospholipids, and provoking depolarization of the mitochondrial membranes resulting in leakage of radicals, cytochrome C, calcium ions, and proteins (Bakkali, *et al.*, Y···A). In general, the *in vitro* cytotoxic activity of essentials oils has been attributed to the presence of phenols, aldehydes, and alcohols (Bruni *et al.*, Y···£ and Oka *et al.*, Y···).

In conclusion, the results obtained in this study indicate the remarkable nematicidal activity of monoterpenes such as citral, geraniol, thymol, cuminaldehyde and carvone against the root knot nematode, *M. incognita*. The need for new natural nematicides with different mode of action and the strong nematicidal activity of these compounds demonstrated in this study both in in-vitro and in-vivo may encourage further studies on their using as

biodegradable and mammalian and environmentally safe nematode control agents.

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REFERENCES

- Abid, M., M.J. Zaki, M.Q. Khan and A. Sattar (۲۰۰۵). Use of marine algae for the management of root-knot nematode (*Meloidogyne javanica*) in okra and tomato plants. Int. J. Phycol.Phycochem., 1: ۱۸۷-۱۹۲
- Abo-Elyousr, K. A. M., Awad, M. E., and Gaid, M. A. A. (۲۰۰۹). Management of tomato root-knot nematode *Meloidogyne incognita* by plant extracts and essential oils. J. Plant Pathol., ۲۰:۱۸۹-۱۹۲
- Agrios, G. N. (۱۹۹۷). Plant diseases caused by nematodes. In Plant Pathology. Edited by Agrios G.N. New York: Academic Press; ٥٦٥-٥٩٧.
- Aharoni, A.; Jongsma, M.A. and Bouwmeester, H. J. (۲۰۰۵). Volatile science & Metabolic engineering of terpenoids in plants. Trends in Plant Science, ۱۰(۱۲): ๑٩٤-٦٠٢, ISSN ١٣٦٠-١٣٨٥.
- Albuquerque, M. R. J. R., Costa, S. M. O., Bandeira, P. N., Santiago, G. M. P., Andrade-Neto, M., Silveira, E. R., and Pessoa, O. D. L. (Y···Y). Nematicidal and larvicidal activities of the essential oils from aerial parts of *Pectis oligocephala* and *Pectis apodocephala*. Baker. An. Bras. Ciências. Yq:Y-q- YYT.
- Bakkali, F., Averbeck, S., Averbeck, D., and Idaomar, M. (۲۰۰۸). Biological effects of essential oils-A review. Food Chem. Toxicol., ٤٦:٤٤٦-٤٧٥.
- Browning, M.; Wallace, D. B.; Dawson, C.; Alm, S. R.; Amador, J.A. $({}^{\gamma} \cdot {}^{\gamma})$ Potential of butyric acid for control of soil-borne fungal pathogens and nematodes affecting strawberries. Soil Biol. Biochem., ${}^{\gamma}{}^{\lambda}({}^{\gamma})$: ${}^{\xi} \cdot {}^{\gamma}$ -
- Bruni, R., Médici, A., Andreotti, E., Fantin, C., Muzzoli, M., Dehesa, M., Romagnoli, C., and Sacchetti, G. (۲۰۰٤). Chemical composition and spice from *Ocotea quixos* (Lam.) Kosterm. (Lauraceae) flower calices. Food Chem., ^0:510-571.
- Chedekal, A. N. (۲۰۱۳). Effect of four leaf extracts on egg hatching and juvenile mortality of root knot nematode *Meloidogyne incognita*. Int. J. Adv. Lif. Sci., ٦(١): ٦٨-٧٤.
- Chitwood, D. J. (۲۰۰۲). Phytochemical based strategies for nematode control. Annu. Rev. Phytopathol., ۳٤:۲٠١-۲۲٥.
- Duncan, D. (1900). Multiple ranges and multiple F test. Biometrics. 11, 1-51.
- Echeverrigaray, S.; Zacaria, J. and Beltrão, R. (۲۰۱۰). Nematicidal activity of monoterpenoids against the root-knot nematode *Meloidogyne incognita*. The American Phytopathological Society. ۱۰۰(۲):۱۹۹-۲۰۳.
- Enan, E. (۲۰۰۱). Insecticidal activity of essential oils: Octopaminergic sites of action. Comparative Biochemistry and Physiology Part C: Toxicol. Pharmacol., ۲۳: ۳۲٥-۳۳۷.

- Finney, J. C. 1971. Probit analysis, Cambridge University Press, London: ""
- Gommers, F. J. (۱۹۷۳). Nematicidal principles in Compositae. Mededelingen Landbouwhogeschool, Wageningen, the Netherlands. ۱۷: ۷۱ ۷۳.
- Hartman, K.M. and Sasser, J.N., (۱۹۸۵). Identification of *Meloidogyne* species on the basis of differential host test and perineal pattern morphology. In: An advanced treatise on *Meloidogyne* (eds. K. R. Barker, C. C. Carter and J. N. Sasser). *Vol. ۲.* Methodology. North Carolina State University Graphics, Raleigh, pp. 19-79.
- Henderson, C. F. and Tilton, E. W. (۱۹٥٥). Tests with acaricides against the brown wheat mite. Journal of Economic Entomology, ٤٨: ١٥٧-١٦٠.
- Holbrook, C. C., Knauft, D. A. and Dikson, D. W. (۱۹۸۳). A technique for screening peanut for resistance to *Meloidogyne arenaria*. Plant Disease, ۹۷: ۹۹۷-۹۹۸.
- Hussey, R. S. and Barker, K. R. (۱۹۷۳). A comparison of methods of collecting inocula of *Meloidogyne spp.* including a new technique. Plant Disease Report **ev:1976-1976**.
- Jepson, S.B., (۱۹۸۷). Identification of root-knot nematodes (*Meloidogyne species*). CAB International, Wallingford, UK.
- Khan, I.A., Sayed, M., Shaukat, S.S. and Handoo, Z.A. (۲۰۰۸). Efficacy of four plant extracts on nematodes associated with papaya in Sindh, Pakistan. Nematologia Mediterranea. ۳٦: ٩٣ ٩٨.
- Khan, M.R; Khan, M.W and Khan, A.A (1997). Effect of *Meloidogyne incognita* on dry weight, root gall and root nodulation of chickpea and cowpea cultivars. Test of agrochemicals and cultivars. 17: 70-71.
- Khan, Z.and Kim, Y. H. (۲۰۰۷). A review on the role of predatory soil nematodes in the biological control of plant parasitic nematodes. Appl. Soil Ecol., ۳٥(۱): ۳۷۰-۳۷۹.
- Kong, J. O., Park, I. K., Choi, K. S., Shin, S. C., and Ahn, Y. J. (۲۰۰۷). Nematicidal activities of thyme red and white oil compounds toward *Bursaphelenchus xylophilus* (Nematoda: Parasitaphelenchidae). J. Nematol.. ۳۹:۲۳۷-۲٤۲.
- Kostyukovsky, M., Rafaeli, A., Gileadi, C., Demchenko, N., and Shaaya, E. (Y··Y). Activation of octopaminergic receptors by essential oil constituents isolated from aromatic plants: Possible mode of action against insect pests. Pest Manag. Sci., ea:1111-111-1.
- Ohri, P. and S. K. Pannu (۲۰۰۹). Effect of Terpenoids on Nematodes: Arview. Journal of Environmental Research and Development. £(١): ۱۷۷-۱۷۸.
- Oka, Y., Nacar, S., Putievsky, E., Ravid, U., Yaniv, Z., and Spiegel, Y. (۲۰۰۰). Nematicidal activity of essential oils and their components against the root-knot nematode. Phytopathology ۹۰:۷۱۰-۷۱۰.
- Okada, H. and Harada, H. (۲۰۰۷). Effects of tillage and fertilizer on nematode communities in a Japanese soybean field. Appl. Soil Ecol., ۳۰(۲), ۱۹۹۸
- Onifade, A. K. (۲۰۰۷). Effect of essential oils from five *Ocimum* sp. on the pathogenicity of *Pratylenchus brachyurus* (Godfrey) in tomato. Agric. J. ۲:۱۸٥-۱۹۱.

- Park, I. K., Kim, J., Lee, S. G., and Shin, S. C. (Y··V). Nematicidal activity of plant essential oils and components from Ajowan (*Trachyspermumammi*), Allspice (*Pimenta dioica*) and Litsea (*Litsea cubeba*) essential oils against pine wood nematode (*Bursaphelenchus xylophilus*). J. Nematol., ۳٩:۲٧٥-۲٧٩.
- Pavaraj, M.; Ga. Bakavathiappan and S. Baskaran (۲۰۱۲). Evaluation of some plant extracts for their nematicidal properties against root-knot nematode, *Meloidogyne incognita*. J. Biopest., o: ۱۰۲-۱۱۰.
- Pérez, M. P., Navas-Cortés, J. A., Pascual-Villalobos, M. J., and Castillo, P. (۲۰۰۳). Nematicital activity of essential oils and organic amendments from Asteraceae against root-knot nematodes. Plant Pathol. و١:٣٩٥-
- Priestley, C. M., Williamson, E. M., Wafford, K. A., and Sattelle, D. B. (۲۰۰۳). Thymol, a constituent of thyme essential oil, is a positive allosteric modulator of human GABAA receptors and a homo-oligomeric GABA receptor from *Drosophila melanogaster*. Brit. J. Pharmacol. ۱٤٠:۱٣٦٣-
- Sacchetti, G., Maietti, S., Muzzoli, M., Scaglianti, M., Manfredini, **S.**,Radice, M., and Bruni, R. (۲۰۰۵). Comparative evaluation of 11 essential oils of different origin as functional antioxidants, antiradicals and antimicrobials in food. Food Chem. 11:111-1111.
- Silva, G. S., Pereira, C. N., Bastos, C. N., and Mendoça, V. C. M. (۲۰۰٦). Effect of the addition of leaf residues of *Piper aduncum* to soil on parasitism of *Meloidogyne incognita* in tomato. Nematol. Bras. ۳۰:۲۱۹-
- Sukul, N. C. (1997). Plant antagonistic to plant parasitic nematodes. Indian Review of Life Sciences. 17: 77 97.
- Walker, J. T., and Melin, J. B. (۱۹۹٦). *Mentha piperita*, *Mentha spicata* and effects of their essential oils on *Meloidogyne* in soil. J. Nematol. ۲۸:٦٢٩-
- Williamson, V. M. and Kumar, (۲۰۰٦). A nematode resistance in plants: The battle underground. Trends Genet. ۲۲(۷):۳۹٦-٤٠٣.

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اجريت هذه الدراسة لتقييم النشاط النيماتودي لـ ١٢ مركب من المونوتربينات وهي کامفین، (R) کافور، (R)-کارفون، ۱-۸ سینول ، کیمون الدهید، (S) فینشون ، جیرانیول، (S)-الليمونين، (R)- لينالول، المنثول، السترال والثيمول على نيماتودا تعقد الجذور في الباذنجان صنف بلاك بيوتي) وتم ذلك معمليا وداخل الصوبة. اوضحت التجارب المعملية، ان كل المركبات المختبرة تسببت في موت الطور اليرقي الثاني لنيماتودا تعقد الجذور (٧٢). كما اظهرت النتائج انخفاض معنوي واضح في نسب فقس البيض. و لقد أوضحت نتائج التجارب المعملية ان كل من مركبات الكارفون، كيمون الدهيد ، الثيمول، جيرانيول، والسترال قد اظهرت تاثير نيماتودي قوي عن بقيـة المركبات المونوتربين. ولقد تم اختبار مركبات المونوتربينات الاكثر كفاءة نيماتوديـة وهـي الكارفون ، كيمون الدهيد ، الثيمول، جيرانيول، والسترال داخل الصوبة وعكست نتائج التجربة حدوث انخفاض معنوى كبير في أعداد العقد الجذرية ، كتل البيض وتعداد النيماتودا النهائي في التربة لنبات الباذنجان باستخدام تركيز ٢٥٠ ملجم /كجم تربـة مقارنـة بـالكنترول المعامل. ولـوحظ ان المعاملة بمركب الكارفون قد تسببت في أكبر انخفاض معنوى في أعداد العقد الجذرية وكتل البيض وتعداد النيماتودا النهائي في التربة مقارنة بأي مركب آخرباستثناء المبيد الكارباماتي الاوكساميل . وتشير النتائج أن كل من المعاملات التي تم اختبارها قد احدثت زيادة معنوية بدرجات مختلفة في قياسات نمو النبات مع تقليل الإصابة بينماتودا تعقد الجذور. وقد اظهرت النتائج انه من بين كل مركبات المونوتربين المختبرة كان الكارفون ويلية الكيمونالدهيد اكثر المعاملات فعالية للزيادة في اوزان واطوال المجموع الجذري والخضري. هذا و لم تظهر أي من المركبات التي تم اختبارها اي سمية نباتية. بناءا على النتائج المتحصل عليها وجد أن مركبات المونوتربينات ذات نشاط نيماتودي قوى في كلا من التجارب المعملية وتجارب الصوبة ويمكن الاستفادة منها كمركبات نيماتودية طبيعية.

كلمات البحث: المونوتربينات ، النشاط النيماتودي ، نيماتودا تعقد الجذور

قام بتحكيم البحث

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