

Fumigant toxicity of essential oils from *Citrus reticulata* Blanco fruit peels against *Tribolium castaneum* Herbst (Coleoptera: Tenebrionidae)

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Abstract: Certain compounds of plants such as essential oils, with insecticidal properties have been considered as alternatives to chemical pesticides for pest control. This study reports the fumigant toxicity of Citrus reticulata Blanco (Rutaceae) peel essential oils against stored-product insect pest, red flour beetle, Tribolium castaneum Herbst (Tenebrionidae) adults. Experiment was carried out at 27 ± 1 °C and 60 ± 5 % relative humidity in darkness. Experimental concentrations were 15, 22, 31, 45, and 63 µl/l air tested on adult (1-7 days old) insects after 24 and 48 h of exposure. Results indicated that essential oils from C. reticulata had fumigant tocxicity effects against this stored pest. LC₅₀ values were 38.2 and 35.6 µl/l air at 24 and 48 h after exposure of T. castaneum adults respectively. The essential oils of Citrus reticulata fruit peels at the highest dose of 63 µl/l air caused 76.6 % and 79 % mortality of insects after 24 and 48 hours of exposure, respectively. Mortality of T. castaneum increased with both increase in concentration of C. reticulata oils as well as exposure time of treated insects. These results suggest the potencial of C. reticulata oil as a control agent against T. castaneum.

Keywords: Citrus reticulata, essential oil, toxicity, Tribolium castaneum

Introduction

Insect pests often cause extensive damage to stored grains and their products and this may amount to 5-10 % in the temperate zone and 20-30% in the tropical zone (Haque *et al.*, 2000). In such a situation, protection of stored grain and agricultural products against insect infestation is an urgent need. Synthetic insecticides and fumigation are the main compounds and methods used for stored products insect pests control. However, an uncontrolled use of these synthetic insecticides causes a great hazard to environment and consumers due to residues (Isman, 2006). Naturally occurring substances are an alternative

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to conventional pesticides and plant essential oils have traditionally been used to kill insects (Isman, 2000). Potential hazards to mammals from insecticides. the ecological synthetic consequences and the increase in pesticide resistance have led to a search for new classes of insecticides with lower mammalian toxicity and a lower persistence in the environment (Renault-Roger et al., 1993). Therefore, development of bio-insecticides has been focused on, as a viable pest control strategy in recent years (Hashim and Devi, 2003). Many plants are known to have various activities against different stored grain insect pests (Mukherjee and Joseph, 2000). Many of these botanicals are aromatic plants producing essential oils and have been widely investigated against stored product insects (Ngamo et al., 2007). The essential oils have the complex mixture of volatile organic compounds which are produced by different plant genera and have been

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reported to be biologically active and are endowed with insecticidal, antimicrobial and bioregulatory properties (Kumar et al., 2008). Considering the loss of storage pests and adverse effects of chemical pesticides, use of plant extracts is the best method for controlling storage pests (Papachristos and Stamopoulos, 2002). Essential oils have been explored for their insecticidal properties against field crop (Sharma et al., 2001) and stored grain pests (Dunkel and Sears, 1998). Moreover, extracts of many common species have been evaluated for their repellent and insecticidal activities (Isman, 2000). The toxicity of powdered, sun-dried orange and grape fruit peels to Callosobruchus maculatus has been demonstrated (Don-Pedro, 1985). Sweet orange (Citrus sinensis L.) is a medicinal plant prescribed as traditional medicine to treat diverse illnesses (Intekhab and Aslam, 2009). The essential oil of Citrus sinensis L. also has fumigant toxicity against Aedes aegypti L. mosquitoes (Omomouwajo et al., 2005). The present study was conducted to determine the efficiency of the essential oils from Citrus reticulata peel as plant secondary metabolites against the stored product pest, Tribolium castaneum (Herbst).

Materials and Methods

Insect rearing

T. castaneum was reared on wheat flour mixed with yeast (10:1 w/w, respectively). Adult insects, 1-7 days old, were used for fumigant toxicity tests. The cultures were maintained in the dark in a growth chamber set at 27 ± 1 °C and 60 ± 5 % RH. Parent adults were obtained from laboratory stock cultures maintained at the Entomology Department, University of Urmia, Iran. All experiments were carried out under the same environmental conditions.

Extraction of the essential oils

Essential oils were extracted from fruit peels of *Citrus reticulata* (Bam variety, 2011) (Rutaceae). Peels were dried in absence of sun light at room temperature at $30\pm5^{\circ}$ C and ground

by domestic mixer (Pars Khazar, Iran). Dried material was hydro-distilled in Clevenger apparatus continuously for four hours to yield the essential oil. Conditions of extraction were: 100 g of dried material; 1:12 plant material/water volume ratio. Extracted oils were transferred to glass flasks and kept at 4 °C in a refrigerator.

Fumigant toxicity of *Citrus reticulata* peel essential oil

The experimental concentrations of Citrus reticulata peel essential oils on Tribolium castaneum were determined by preliminary tests. Experimental concentrations were 15, 22, 31, 45, and 63 μ l/l air for adult (1-7 days old) insects. For fumigant toxicity assays, filter papers (Whatman No. 1, cut into 4×5 cm paper strip) were impregnated with different concentrations using a microsampler. Thirty adult (1-7 days old) insects of T. castaneum were placed in small plastic tubes (3.5 cm diameter and 5 cm in height) with open ends covered with cloth mesh. The tubes were hung at the geometrical centre of glass bottles, which were then sealed with air-tight lids. Thirty adult insects of T. castaneum were treated in three replicates per treatment. Two experiments were done separately with 24 and 48 h of insect exposures. Treated insects were incubated at 27 \pm 1 °C. After this time, the number of dead adults was counted. Those insects that did not move when lightly probed or shaken in light and mild heat were considered dead. Mortality in the controls was not observed in any of the experiments.

Data analysis

Mortality data were analyzed with SPSS software (SPSS Inc, 1993). Probit analysis was used to determinate LC_{50} and LC_{95} values. The values significance of χ^2 was estimated according to Robertson and Preisler (1992). Data were analyzed using one-way analysis of variance (ANOVA) followed by Tukey's honestly significant difference (HSD) test to estimate statistical differences between means at $\alpha = 0.05$.

Results

Result of fumigant toxicity of essential oil of Citrus reticulata fruit peels is presented in table 1. Analysis of variances showed that the insect mortality was completely correlated with essential oils concentrations at 24 and 48 h exposure. Mean comparisons of percent mortality data with honestly significant differences (HSD) showed that all treatments were statistically different in their lethality to insects. By comparing the mean mortality values, it was seen that with increase in concentrations of Citrus reticulata peel essential oils, mortality rate of adults of Tribolium castaneum was increased accordingly (Table 1). The insecticidal activity varied with plant derived material, different concentrations of the oils and exposure time. The essential oil of Citrus reticulata fruit peels at the highest dose of 63 μ l/l air imposed 76.6 % and 79 % mortality after 24 and 48 hours of exposure, respectively (Table 1). No dead insects were observed in the control treatments. The highest dose of essential oil showed significantly higher (P < 0.05) mortality. Table 2 shows the probit analysis results and appropriate LC_{50} and LC_{95} values. The LC_{50} and LC₉₅ values of C. reticulata oil were estimated 38.2 and 136.7 µl/l air, and 35.6 and 114.8 µl/l air respectively at 24 and 48 h against adults of T. castaneum (Table 2).

Discussion

Essential oils and components from more than 75 plant species belonging to different families have been proved to possess high fumigant activity against stored product insect pests (Rajendran and Sriranjini, 2008). Rutaceae is a large family containing 130 genera in seven subfamilies with many important fruits and essential oils products. In this family, peel has the highest value of all essential oils and is widely used as flavouring agent in bakery, as fragrance in perfumery and also for pharmaceutical applications (Weiss, 1997). In this study, results showed a considerable insecticidal effect of essential oils from peel of citrus fruits on Tribolium castaneum after 24 and 48 h of exposure. Several essential oils of plants have been reported for their insecticidal activies against Tribolium castaneum (Herbst). The essential oil of Citrus sinensis L. showed contact toxicity against adult stage of Zabrotes subfasciatus L. after 24, 48, 72 and 96 h exposure (Zewde and Jembere, 2010). Essential oil derived from orange peels is known to have feeding deterrent toxic, and poor development effects on lesser grain borer, Rhyzopertha dominica (F.), rice weevils, Sitophilus oryzae (L.) and red flour beetle, Tribolum castaneum Herbst. (Tripathi et al., 2003).

Exposure times (h)	Concentrations (µl/l air)						
	control	15	22	31	45	63	
24	$0.0^*{\pm}~0.0^{\rm E}$	$18.8\pm0.3^{\rm D}$	$25.5\pm0.3^{\rm C}$	$46.6\pm0.5^{\rm B}$	$64.4\pm0.8^{\rm A}$	76.6 ± 0.0^{A}	
48	$0.0\pm0.0^{\rm D}$	$19.9 \pm 0.6^{\circ}$	$26.6 \pm 0.6^{\circ}$	$45.5\pm0.58^{\rm B}$	$68\pm0.0^{\rm B}$	$79 \pm 1^{\text{A}}$	

Table 1 Mean percentage mortality \pm SE of *T. castaneum* treated with essential oils of *Citrus reticulata* peel after 24 h and 48 h of exposure.

* Means followed by the same letter in each row are not significantly different (HSD, p = 0.05).

Intercept ± SE ^c	Slope ± SE ^b	χ2 [df = 5, 12]	LC ₉₅ * (µl/l air)	LC ₅₀ [*] (µl/l air)	Exposure times (h)
-0.43 ± 0.5	5.6 ± 0.22	2.9	136.7 (107.2 – 169)	38.2 (23 - 49.9)	24
-0.4 ± 0.22	6.7 ± 0.3	2.4	114.8 (87.22 – 130)	35.6 (21.1 - 45.8)	48

Table 2 Probit analysis of *T. castaneum* mortality treated with different concentrations of *Citrus reticulata* peel essential oil in 24 and 48 h after exposure.

* 95 % lower and upper confidence intervals are shown in parentheses.

The essential oil from Citrus reticulata fruit peels has also been reported to have fumigant toxicity toward Culex pipiens (L.) (Mwaiko and Savaeli, 1992) and cowpea weevils. Callosobruchus maculatus (F.) (El-Sayed and Abdel-Razik, 1991). Furthermore, the essential oil from Citrus reticulata fruit peels has fumigant action against Xenopsylla cheopis (R.) (Weinzierl and Henn, 1992), household insects, Blatella germanica (L.) and Musca domestica (L.) and stored product Sitophilous oryzae (L.) (Kan and Coats, 1988). Anna senegalensis (P.), Hyptis specigera (J.) and lippie regosa (T.) essential oils were tested against the four major stored product insect pests Sitophilous zeamais, Sitophilous orvzae. Callosobruchus maculatus and Tribolium castaneum. Hyptis specigera (J.) essential oil was the most active towards *Sitophilous oryzae* (L.) and T. castaneum was the least sensitive insect when exposed to three essential oils (Ngamo et al., 2007). The essential oils from different parts of plants; fruits of Schyzygium aromaticum L., leaves of Aegle marmelos L., seeds of Corriandrum sativum L. and peels of C. reticulata fruits extracted by a water distillation method showed strong repellency against T. castaneum even at low concentrations (Mishra and Tripathi, 2011). The plants volatile essential oils of fruit peels of some citrus species have been reported to have insecticidal properties against stored grain insect pests (Tripathi et al., 2003). The essential oils extracted from Citrus genus have monocyclic monoterpenoides and their major component is dlimonene (j-mentha-l,8-dene) and they have insecticidal activities against insect pests (Kan and Coats, 1988). Similarly, in the present study the essential oil of *C. reticulata* was found to have remarkeble fumigant toxicity at 24 and 48 h exposure against *T. castaneum* adults. The results of this experiment showed that all ingredients of the essential oil of *C. reticulata* fruit peels were relatively toxic to *Tribolium castaneum*.

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سمیت تدخینی اسانس پوست میوه نارنگی، Citrus reticulata Blanco روی شپشهی قرمز آرد،

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چکیده: بسیاری از گیاهان ترکیبات خاصی با خواص حشره کشی دارند که در سالهای اخیر استفاده از این اسانسهای گیاهی بهعنوان جایگزین سموم شیمیایی در کنترل آفات بسیار مورد توجه قرار گرفته است. در این تحقیق سمیت تدخینی اسانس پوست میوهی نارنگی علیه مرحله بالغ یک آفت انباری مهم به نام شپشه قرمز آرد (Tribolium castaneum Herbst) مورد بررسی قرار گرفت. آزمایش در شرایط دمایی ۱ ± ۲۷ درجهی سلسیوس و رطوبت نسبی ۵ ± ۶۰ درصد و در تاریکی انجام شد. غلظتهای مورد استفادهی اسانس نارنگی برای حشرات کامل ۲–۱ روزه شپشهی قرمز آرد در آزمایشهای ۲۴ و ۲۸ ساعته سمیت تدخینی اسانس نارنگی شامل ۱۵، ۲۲، ۳۱، ۴۵ و ۶۳ میکرولیتر بر لیتر هوا بودند. نتایچ نشاندهندهی سمیت تدخینی اسانس نارنگی علیه این آفت انباری بود. مقادیر 2000 برای بازههای زمانی ۲۴ و ۴۸ ساعت بهترتیب ۲۸/۳ و ۱۵/۶ میکرولیتر بر لیتر هوا تعیین شدند. اسانس پوست میوهی نارنگی در بالاترین غلظت مورد استفاده (۳۳ میکرولیتر بر لیتر هوا برای بازههای زمانی میر شپشهی قرمز آرد با افزایش غلظت اسانس نارنگی و زمان اسانسدهی از لحاظ آماری افزایش معنیداری را نشان داد. این نتایج نشان میدهند که اسانس نارنگی و زمان اسانسدهی از لحاظ آماری افزایش معنیداری را نشان داد. این نتایج نشان میدهند که اسانس نارنگی یک عامل کنترل کننده برای میشههی قرمز آرد میباشد.

واژگان کلیدی: میوهی نارنگی، اسانس گیاهی، سمّیت، شپشهی قرمز آرد