Lethal and sublethal effects of commercial and nano-encapsulated deltamethrin and matrine against *Habrobracon hebeto<mark>r (</mark>Hymenoptera:* Braconidae)

Akram Ahmadi, Moosa Saber^{1*}, and Gholamreza Mahdavinia²

7 ABSTRACT

1

2

3 4

5 6

8 Controlling insect pests through nano-based formulation of chemicals is one of the newly applied 9 methods in IPM programs; however, the probable side impacts of nano-pesticides on non-target organisms need to be evaluated. In this study, deltamethrin and matrine were encapsulated with 10 polyethylene glycol (PEG) and chitosan (Cs), respectively, and their toxicity were investigated 11 against *Habrabracon hebetor* Say using the contact method. According to the scanning electron 12 microscopy (SEM), spherical nanoparticles for both formulations were observed. The average 13 hydrodynamic nanoparticle diameters for deltamethrin and matrine were 65 and 70.5 nm. The LC_{50} 14 values were 254.48, 334.90, 760.31 and 1021 mg L⁻¹ in PEG-encapsulated deltamethrin, 15 16 commercial deltamethrin, Cs-encapsulated matrine, and commercial matrine, respectively. Exposing to the LC₃₀ of the commercial and nano-encapsulated deltamethrin significantly 17 18 prolonged the total pre-adult period. The adults of *H. hebetor* in PEG-encapsulated deltamethrin treatment had the lowest longevity compared to other treatments and control. Furthermore, the 19 20 sublethal exposure to the PEG-based nanoformulation of deltamethrin and commercial deltamethrin resulted in a significant reduction of the intrinsic rate of natural increase (r_m) (0.159) 21 and 0.168 day⁻¹, respectively). Same trend was observed for the gross reproductive rate (GRR), net 22 23 reproductive rate (R_0), and finite rate of increase (λ) of the parsitoid. Our findings indicate that the negative side effects of commercial and nano-based formulations of deltamethrin on H. hebetor 24 should be considered in IPM programs. 25 Keywords: Chitosan, Insecticides, Parasitoid, Polyethylene glycol, Nano-encapsulation, Toxicity. 26

1. Introduction

Biological and chemical controls are two essential techniques in integrated pest management

30 (IPM) programs that may be simultaneously used to control insect pests in fields or greenhouses

27 28

¹ Department of Plant Protection, Faculty of Agriculture, University of Tabriz, Tabriz, Islamic Republic of Iran.

² Department of Chemistry, Faculty of Basic Science, University of Maragheh, Maragheh, Islamic Republic of Iran. *Corresponding author; e-mail: moosaber@gmail.com

31 (Heibatian et al., 2018; Wu et al., 2019). Integrating pesticides with biocontrol agents usually 32 requires critical information about the impact and selectivity of the pesticides on natural enemies including predators and parasitoids (Manjunath, 2022). The parasitoid Habrabracon hebetor Say 33 is one of the important species of Braconidae, used for controlling lepidopterous pests (Ghimire 34 35 and Phillips, 2010). Chemical control is widely used throughout the world for reducing pest 36 populations to prevent crop losses; however, the large-scale utilization of pesticides against 37 agricultural pests has turned out to cause serious problems for either the health of humans or the environment, especially by contamination of air, soil, and underground water (Gill and Grag, 2014; 38 39 Ochoa and Maestroni, 2018).

40 In recent years, a growing interest has been found in developing nano-based formulations of 41 pesticides to decrease the hazardous impacts of the conventional pesticides (Shao et al., 2022). 42 Nano-pesticides provide not only the successful and long-term control of pests, but reduce the 43 essential dosage of pesticides, frequency of pesticide use, and environmental risks of them (Memarizade et al., 2014; Agathokleous et al., 2020). Polyethylene glycol (PEG) is a synthetic and 44 45 biocompatible polymer synthesized by ring-opening polymerization of ethylene oxide. For facilitating sustained release of active ingredients of the water-insoluble pesticides, a semisynthetic 46 47 polymer of hydroxypropyl methyl-cellulose (HPMC) is also used. It forms a strong viscous gel around the particles in contact with aqueous media (Karavas et al., 2006). Chitosan (Cs) is a 48 49 naturally occurring polysaccharide obtained by deacetylation of chitin from different sources such 50 as fungi, crustaceans, and insects under alkaline conditions (Younes and Rinaudo, 2015). The Cs 51 can readily form spherical nano-capsules by adding a polyanionic salt of tripolyphosphate (TPP) 52 (Dutta et al., 2004; Mason et al., 2006; Ahmadi et al., 2018b).

53 Despite the reported enhanced bioactivity of nano-pesticides against mites or insect pests 54 (Gonzalez et al., 2015; Ahmadi et al., 2018a,b; Ahmadi et al., 2020; Ebadollahi et al., 2022), the impacts of nano-based formulation of pesticides should be evaluated toward natural enemies to 55 guarantee their safety use (Preetha et al., 2018; Yan et al., 2022). Because the nanoformulation of 56 57 insecticides may exhibit higher toxicity to natural enemies as reported by Sun et al. (2020) for 58 nano-formulated abamectin on Adalia bipunctata L. larvae or show no adverse impacts on them as reported by Wu et al. (2024) for nano-pesticides based on a cationic star polymer (SPc) against 59 *Picromerus lewisi* Scott. So, the current research was aimed to evaluate the probable toxicity of 60 61 nanoformulations of deltamethrin and matrine insecticides along with their commercial analogues

62 against different growth stages of *H. hebetor*, because according to our unpublished data, both 63 insecticides showed partially less toxicity to *H. hebetor* compared to different insecticides that had 64 been used. Furthermore, the sublethal concentrations of commercial and nanoformulations of both 65 insecticides on the development, reproduction, and life table parameters of *H. hebetor* were 66 assessed.

67 2. Materials and methods

- All the experiments were conducted during 2022 in the laboratory of the Department of Plant
 Protection, Faculty of Agriculture, University of Tabriz, Tabriz, Iran.
- 70 71

2.1. Insects' rearing

72 The colony of *H*. hebetor was obtained from a mass-rearing insectarium belonging to the Agriculture Organization in Khoda Afarin County, East Azerbaijan Province, Iran. Adults of H. 73 74 hebetor were placed in pairs (5 pairs) inside 9 cm in diameter Petri dishes. Inside each Petri dish, 20 last instar larvae of *Ephestia kuehniella* were placed as hosts for parasitizing. A narrow strip of 75 76 paper covered with a thin layer of honey was used as a food source for adult parasitoids. After 24 h, the adults were removed from the Petri dishes and the parasitized larvae were kept in a growth 77 78 chamber at $26 \pm 1^{\circ}$ C, $60 \pm 5\%$ RH, and 16L: 8D photoperiod until the emergence of the adult 79 parasitoids.

The colony of *E. kuehniella* was obtained from a colony maintained in the insectarium of the Agriculture Organization in Khoda Afarin County. About 0.2 g of the moth's eggs (< 24 h-old) were placed in plastic containers $(32 \times 22 \times 9.5 \text{ cm})$ with 2 kg of wheat flour and 0.5 kg of wheat bran. After the adult emergence, they were kept in the growth chamber for mating and oviposition. The produced eggs were daily collected from the sheets and used for colony rearing.

86 2.2. Materials

85

The commercial formulation of deltamethrin (Decis[®] 2.5% EC, Ariashimi Com., Iran) and matrine (Rui Agro[®] 0.6% SL, Hangzhou Ruigiang Com., China) were used in the current study. Polyethylene glycol-400 (PEG-400) (density 1.128 g/cm³, MW 380 –420 g/mol), hydroxypropyl methylcellulose (HPMC) (MW 150 000, HPMC-K100M), and Chitosan (Cs) with a viscosityaverage molecular weight of $(5.2 \pm 0.4) \times 10^5$ and a degree of deacetylation larger than 90% were

purchased from Sigma-Aldrich (St Louis, MO). All of the other chemicals used in this research
were also purchased from Sigma-Aldrich.

94

95 2.3. Nanoparticles

96 PEG-400, acetone, HPMC, distilled water and surfactant were used to prepare nanodeltamethrin. Initially, 0.5% a.i. (w/v) of deltamathrin was added to 12 mL PEG-400, and 2 97 mL acetone (organic phase). Then, 0.2 g of HPMC was dissolved in 20 mL of distilled water and 98 99 2 mL surfactant (aqueous phase). After that, organic phase were slowly dropped into the aqueous phase and stirred for 30 min at 4000 rpm. The obtained coarse emulsion was diluted with distilled 100 water (30 cc) and then, converted into a nano-emulsion through subjecting to ultrasonic 101 emulsification using a 20 kHz Sonicator (BANDELIN Sonopuls) for 10 min. For the preparation 102 of matrine nanoparticles (with water-soluble substances) (Kowah et al. 2023), chitosan, acetic acid 103 solution, and TPP were used. First, chitosan (0.1 g) was dissolved in acetic acid solution (50 mL) 104 105 (1 % v/v in water) by stirring at room temperature for about 30 min at 4000 rpm. Then, the quantity 106 of 0.5% a.i. (w/v) of matrine was added and allowed to dissolve completely. The TPP solution was 107 separately made by dissolving TPP (0.08 g) in distilled water (5 mL) and later, it was gradually 108 dropped into to the previous solution. The solution was then stirred for almost 60 min at 500 rpm to gain a homogeneous solution (Ahmadi et al., 2018a, b). 109 110 The size and morphology of PEG-deltamethrin and Cs-matrine nanoparticles were assessed by 111 scanning electron microscopy (SEM) (VEGAII, XMU, Czech Republic) at the Central Laboratory, 112 University of Tabriz, Tabriz, Iran. The mean particle size was analyzed by dynamic light scattering 113 (DLS) via a Zetasizer photon correlation spectroscopy (PCS) instrument (Malvern Instruments Limited, UK) at the Central Laboratory, University of Tabriz, Tabriz, Iran. The DLS were 114 replicated three times (Ahmadi *et al.*, 2020; Taktak *et al.*, 2021). Dried samples were imaged by 115

SEM (Ahmadi *et al.*, 2018a). Nanoparticles (5 mL) of PEG-encapsulated deltamethrin and Csencapsulated matrine were simply separated from the liquid phase by centrifugation for 20 min at 8000 rpm. The supernatants were assessed for deltamethrin or matrine by UV spectroscopy. The solubility of the PEG-deltamethrin and Cs-matrine nanoparticles was compared to those of deltamethrin and matrine using UV absorbance (UV-Vis Spectroscopy, Unico, UV-2802, USA) at $\lambda_{max} = 290$ nm. First, 1 mg of the active ingredient of the examined encapsulated formulations was dissolved in distilled water (1000 µl) and stirred for 30 min at normal temperature. Then, the

- absorption amount of deltamethrin or matrine in the supernatants at 200 μ l, 25°C was determined at 0, 0.5, 24, 48, 72, and 96 h.
- 125

126 **2.4. Lethal effects of the chemicals on** *H. hebetor*

127 The lethal effects of the commercial and nano-formulated insecticides on the adults of H. hebetor were evaluated by contact method. By using a micropipette, 3 mL of each concentration 128 (12.5, 9.94, 7.905, 6.287, and 5 mg a.i./L for commercial deltamethrin, 9.5, 7.652, 6.15, 4.965, and 129 4 mg a.i./L for PEG-encapsulated delthamethrin, 12, 8.485, 6, 4.242, and 3 mg a.i./L for 130 commercial matrine, and 9, 6.467, 4.647, 3.339, and 2.4 mg a.i./L for Cs-encapsulated matrine) 131 was poured into the McCartney glass bottles (28 mL) and swirled well to ensure a complete coating, 132 with excess liquid removed. In the control, distilled water plus Tween-80[®] (Merck, Darmstadt, 133 Germany) was used. The bottles were let dry completely for 2 h in the laboratory. Then, 20 newly 134 135 emerged adults (< 24 h-old) were anesthetized by CO_2 and placed in each bottle and then, the 136 aluminum caps of bottles screw onto the bottles. The wasps were supplied with honey as \mathbf{a} food 137 source on narrow strips of paper (5 \times 10 mm). All the bottles were kept in the growth chamber at $26 \pm 1^{\circ}$ C, $60 \pm 5\%$ RH, and 16:8 h (L:D). The mortality of *H. hebetor* adults in each bottle was 138 139 recorded 24 h after the initial exposure to the different concentrations of insecticides. Each insecticide's bioassay test was replicated three times. The recommended field concentrations 140 (https://www.ppo.ir/fa-IR/ppo/5186/) of deltamethrin, nano-deltamethrin, matrine and nano-141 matrine were 500, 500, 1000, and 1000 mg liter⁻¹ based on the formulated substance, respectively 142

143

144 **2.5. Sublethal effects study**

145 For the evaluation of the sublethal effects of the tested insecticides, 20 pairs of adults of H. hebetor were placed in Petri dishes (9 cm diameter) with holes (5 cm diameter) in the lids covered 146 147 by the fine-mesh net for ventilation to parasitize 100 last instar larvae of *E. kuehniella*. Honey was 148 offered to the wasps on narrow strips of paper (5 \times 10 mm). After 24 h, the adults were removed 149 and 40 parasitized larvae were kept in a growth chamber at $26 \pm 1^{\circ}$ C, $60 \pm 5^{\circ}$ RH, and 16L: 8D 150 photoperiod. Four days later, when one-day old larvae of *H. hebetor* appeared, they were sprayed using a Potter spray tower (Burcard Scientific[®]) with 5 mL of LC₃₀ values of the commercial 151 152 formulation (6.36 and 4.02 mg a.i./L of deltahmetrin and matrine, respectively) and nano-based formulation of insecticides (5.00 and 3.21 mg a.i./L of PEG-encapsulated delthametrin and Cs-153

154 encapsulated matrine, respectively). The larvae in control were treated with distilled water plus 155 Tween-80[®]. The treated larvae were transferred to 9 cm diameter Petri dishes and kept in a growth chamber until the emergence of the adult wasps. For each treatment, 55 pairs of males and females 156 157 of *H. hebetor* (24 h old) were randomly selected and transferred to Petri dishes (9 cm diameter). Each pair of wasps in each Petri dish was provided with three *E. kuehniella* larvae for oviposition 158 159 and fed with honey on a thin strip of paper. The host larvae in new Petri dishes were offered to the 160 wasps every 24 h to determine their daily reproduction. The survival, oviposition period, longevity, and fecundity of the parasitoid were daily monitored and recorded until the death of the last 161

162 individual.

163 **2.6. Data analysis**

164 The encapsulation efficiency was evaluated according to the following formula (Ahmadi *et al.*,165 2022):

166

173

 $EE\% = \frac{\text{amount of total insecticide} - \text{amount of free insecticide}}{\text{amount of total insecticide}} \times 100$

167 The bioassay data were analyzed by SAS program (SAS Institute, 2002). Mortality data from 168 the exposure of adult female insects to recommended field concentrations were analyzed by a one-169 way analysis of variance (ANOVA) using the SAS Institute (2002). The life table parameters were 170 estimated with the TWOSEX–MSChart computer program (Chi, 2022). Differences between the 171 life table parameters of *H. hebetor* were examined with the bootstrap procedure (with 100,000 172 times resampling for estimating the variances and SE of the data).

174 **3. Results**

175 **3.1. Characterization of PEG-deltamethrin and Cs-matrine** nanoparticles

The shape and mean size of the nanoparticles of PEG-based nanoformulation of deltamethrin 176 177 and Cs-based nano-formulation of matrine were investigated by SEM and DLS techniques, 178 respectively. SEM analysis revealed that the nanoparticles of PEG-deltamethrin were spherical, 179 with a mean size of 100 ± 10 nm (Fig. 1(a)). The same morphology (spherical shape) was detected in nanoparticles of Cs-matrine. However, the average diameter of them was not distinguishable 180 181 due to the aggregation during the drying process (Fig. 1(b)). Based on DLS analysis, the average 182 hydrodynamic diameter of 65 and 70.5 nm with a polydispersity index (PDI) of 195.0 and 16.40 was obtained for PEG-deltamethrin and Cs-matrine nanoparticles, respectively (Fig. 2 a and b). In 183

184 comparison to the DLS result, the diameter of PEG-deltamethrin nanoparticles from the SEM result 185 was obtained larger than 70.5 nm (about 100±10 nm). This phenomenon can be attributed to the coating of produced deltamethrin nanoparticles by the PEG ingredient during the drying process. 186 187 **3.2. Encapsulation efficiency** 188 189 The encapsulation efficiency (EE%) was measured by UV-Vis spectroscopy using a standard graph for PEG-encapsulated deltamethrin (y = 0.1597x - 0.0266, $R^2 = 0.9895$) and Cs-encapsulated 190 matrine (v = 0.0815x - 0.0086, $R^2 = 0.9886$) at 290 nm (Fig. 3). The concentrations of deltamethrin 191 192 and matrine in the supernatant were obtained via the standard curve. Once the insecticide loading 193 efficiencies in nanoparticles were determined, deltamethrin and matrine were found in 89.13 + 194 0.50% and 91.87 + 0.63% of the nanoparticles. This result suggests that the nanoparticles of PEG and Cs are promising vehicles for encapsulation of the tested insecticides. 195 196 197 **3.3.** Water dispersion of the tested chemicals 198 It was revealed that PEG-deltamethrin and Cs-matrine nanoparticles in the absence of organic 199 solvents dissolved more efficiently in water than their commercial forms. After about an hour, the 200 concentration of commercial formulations of deltamethrin and matrine dissolved in water were 201 26.95 and 26.41 mg a.i./mL, respectively (Fig. 4). Furthermore, the solubility of PEG-deltamethrin and Cs-matrine nanoparticles were 47.50 and 47.35 mg a.i./mL (Fig. 4). The results indicated an 202 203 increase in the rate and extent of both deltamethrin and matrine dissolution for the nano-suspension 204 as compared to the commercial formulations (Fig. 4). 205 206 3.4. Lethal effects of the tested chemicals on *H. hebetor* 207 The toxicity results of field-recommended concentrations of tested insecticides on *H. hebetor* adult 208

females are shown in Table 2. The mortality of adult females was significantly affected by field recommended concentrations of tested insecticides compared to control. The highest percentage of mortality was observed in PEG-deltamethrin treatment, followed by deltamethrin, Cs-matrine and matrine treatments, respectively. The result showed that PEG-deltamethrin and deltamthrin had significantly more toxicity on adult females of *H. hebetor* compared to Cs-matrine and matrine insecticides. So, only PEG-deltamethrin was harmful based on International Organization for Biological Control (IOBC) rating.

216 **3.5. Sublethal effects study results**

217 A sublethal effect study showed that the incubation and larval period of *H*. hebetor exposed to the LC₃₀ (lethal concentration causing 30% mortality) of the commercial and nanoformulations of 218 219 deltamethrin and matrine significantly affected by different treatments. The preimaginal period 220 values in commercial and nanoformulations of deltamethrin were higher than those observed in 221 other treatments (P < 0.05) (Table 3). The longest pupal period of the parasitoid was observed in **PEG-deltamethrin** (P < 0.05) (Table 3). The total pre-adult period of *H. hebetor* in nano-222 223 encapsulated deltamethrin and its commercial formulation was significantly longer than those obtained in nano-encapsulated matrine, commercial matrine, and control (P < 0.05) (Table 3). No 224 significant difference was found between the treatments and control in regards to the percentage of 225 226 pre-adult survival of *H. hebetor* (P > 0.05) (Table 3).

227 The adult pre-oviposition period (APOP) of *H. hebetor* was significantly affected when treated with LC₃₀ of the commercial and **nanoformulations** of either **insecticide** (P < 0.05). The highest 228 APOP was obtained in PEG-based nanoformulation of deltamethrin (Table 4). The total pre-229 230 oviposition period (TPOP) was significantly highest in nano-encapsulated deltamethrin and commercial deltamethrin (P < 0.05) (Table 4). The oviposition period of *H. hebetor* significantly 231 232 differed among treatments (P < 0.05) and it was shortest in PEG-encapsulated deltamethrin (Table 233 4). Males and females exposed to LC_{30} of nano-encapsulated deltamethrin had significantly shorter 234 longevity (P < 0.05) (Table 4). The fecundity of *H. hebetor* was significantly decreased in the 235 treatments (from 66.48–165.24 eggs) compared to the control (200.84 eggs) (P < 0.05). The least 236 fecundity was recorded in PEG-encapsulated deltamethrin and commercial deltamethrin (Table 4). 237 The population age-specific survival rate (l_x) , age-stage specific fecundity (f_x) , age-specific 238 fecundity of the total population (m_x) , and the age-specific fertility $(l_x m_x)$ of *H. hebetor* in different 239 treatments are given in Fig. 5. The l_x of *H. hebetor* decreased in different treatments as the 240 parasitoid became older. The peak of both f_x and m_x happened at 19-24th days in different treatments. For $l_x m_x$, these peaks occurred at 19-21th days. The E_{xi} curves showed that *H. hebetor* 241 242 tends to live shorter when exposed to commercial deltamethrin and PEG-encapsulated deltamethrin 243 (Fig. 6).

The results of the present study showed that the exposure to LC_{30} of either nano-encapsulated deltamethrin or commercial deltamethrin significantly decreased the gross reproductive rate (*GRR*), net reproductive rate (R_0), intrinsic rate of natural increase (r_m), and finite rate of increase

(λ) of *H. hebetor* (P < 0.05) (Table 5). Furthermore, treating *H. hebetor* with the LC₃₀ of nanoencapsulated deltamethrin, commercial deltamethrin, and nano-encapsulated matrine significantly lengthened the mean generation time (*T*) compared to commercial matrine and control (P < 0.05) (Table 5).

251

252 **4. Discussion**

253 In the present study, the morphology of particles obtained for **nanoformulations** of the tested 254 insecticides is consistent with the results of Ahmadi et al. (2018a) who reported the spherical-like 255 shapes of nanoparticles for *Satureja hortensis* essential oil-loaded Cs/tripolyphosphate nanoparticles and inconsistent with the findings of Ebadollahi et al. (2022) that revealed the 256 elliptical shapes of nanoparticles for sodium alginate- and PEG-acetamiprid. According to the 257 258 obtained results, the mean hydrodynamic diameter of PEG-deltamethrin nanoparticles was about 259 the same size as the Cs-matrine nanoparticles. The sizes of the nanoparticles in the present study 260 were somehow in consistent with that reported by Ebadollahi et al. (2022) regarding the 261 encapsulation of acetamiprid in PEG (101.2 nm) and were very smaller than the clofentezineloaded nanoparticles (300 nm) reported by Ahmadi et al. (2020). The smaller size of nanoparticles 262 based on DLS in our study compared to the latter study may be resulted from the low aggregation 263 264 of the nanoparticles in the solution. According to the results of the present study, nanoformulations 265 of the tested insecticides showed improved solubility in water compared to the commercial 266 formulations. Similarly, Pan et al. (2015) and Ahmadi et al. Worrall et al. (2018) stated that normal 267 formulations of insecticides with low water-solubility usually need organic solvents to aid in 268 solubilizing the insecticide, which increases the cost and toxicity of the insecticide; but nano-based 269 formulations of insecticides eliminate the need for organic solvents and can be used to increase the 270 solubility, which leads to reducing their toxicity.

Results of the bioassay study showed that nano-encapsulation of deltamethrin with PEG and matrine with Cs decreased the LC₅₀ of the commercial formulations of the insecticides from 334.90 to 254.48 mg L⁻¹ and from 1021 to 760.31 mg L⁻¹, respectively. These results revealed that the nano-formulation of the tested insecticides increased their toxicity against *H. hebetor*. Increased performance of nano-based formulations of insecticides against insect pests and their natural enemies has been reported in several studies. For example, Shifa *et al.* (2019) demonstrated that the nanoformulation of deltamethrin caused two times more mortality on *Trialeurodes*

278 vaporariorum Westwood than its commercial formulation. The PEG and Cs are generally 279 considered almost non-toxic polymers that are extensively used in the fields of agriculture and 280 medicine (Naskar et al., 2019; Ebadollahi et al., 2022); however, insecticides loaded in 281 aforementioned nano-carriers are usually more effective toward either insect pests or natural 282 enemies than their typical commercial formulations. In the present study, the commercial matrine 283 showed less toxicity in terms of LC_{50} toward *H. hebetor* than the commercial deltamethrin. The 284 same results were also observed in their nano-based formulations. The variation may be related to 285 the difference in their chemical compositions, mode of action, nano-carriers, encapsulation 286 methods and features of particles. Similar to the findings of the current study, the low toxicity of matrine on natural enemies have been documented in the literature. For instance, the commercial 287 288 formulation of matrine exhibited less toxicity in terms of LC_{50} toward adults of *Orius laevigatus* 289 (Fieber) (Kordestani et al., 2022b) and Amblyseius swirskii Athias-Henriot (Kordestani et al., 290 2022a). Matrine is a botanical insecticide with a broad spectrum of insecticidal activity, which acts 291 by affecting the insects' acetylcholine receptors (Liu et al., 2007; Qu et al., 2022; Zhou et al., 292 2022). Mahdavi et al. (2013) and Heibatian et al. (2018) also showed that the commercial formulation of deltamethrin was toxic to *H. hebetor* adults and carabid beetles (Col., Carabidae), 293 294 respectively. In a study by Garzón et al (2015), deltamethrin was more toxic to Chrysoperla carnea 295 Stephens and Adalia bipunctata Linnaeus. Deltamethrin is a broad-spectrum insecticide, which 296 disrupts the voltage-gated sodium channels in the nervous system, resulting in neurotoxicity in 297 insects (Pradhan and Mailapalli, 2020).

298 In toxicological studies, life history parameters and other measures of population growth rate 299 provide more detailed information about the impacts of pesticides on targeted and non-targeted 300 organisms than that of lethal dose/concentration 50 (LD₅₀, LC₅₀) (Parsaeyan et al., 2020; Gope et 301 al., 2022). According to the results, the exposure of H. hebetor larvae to LC_{30} of either PEG-302 encapsulated deltamethrin or commercial deltamethrin significantly prolonged the duration of the 303 immature stages and decreased the parasitoid's fecundity. Furthermore, exposure of the parasitoid 304 to the recommended doses of nano-encapsulated deltamethrin shortened its longevity and 305 oviposition period. Similar to our results, nano-encapsulation of acetamiprid using coating 306 materials of sodium alginate and PEG enhanced the sublethal efficiency of the insecticide against 307 the elm leaf beetle (Ebadollahi et al., 2022). Rafiee Dastjerdi et al. (2012) showed that H. hebetor 308 females exposed to the *field-recommended* dose of deltamethrin had the shortest longevity and

309 produced fewer eggs (98.08 eggs) than those in control (430.60 eggs). The longevity and fecundity 310 of *H. hebetor* were also affected by the LC₂₅ of commercial formulation of fenpropathrin 311 insecticides as reported by Faal-mohammadali *et al.* (2014). In contrast, Sarmadi *et al.* (2010) 312 found that the commercial formulation of deltamethrin reduced the fecundity of *H. hebetor*, but it 313 did not affect its longevity. This is probably due to the differences in the population of the parasitoid 314 or the used concentrations of the insecticide.

315 In the present study, the sublethal exposure to PEG-based nanoformulation of deltamethrin and 316 commercial deltamethrin resulted in significant reduction of the parasitoid's GRR, R_0 , r_m , and λ in comparison with control and other treatments. A significant reduction in population growth 317 318 parameters of *H. hebetor* has also been detected with the commercial formulation of some other 319 insecticides (Rafiee-Dastjerdi et al. 2012; Faal-mohammadali et al. 2014). According to Kordestani 320 et al. (2022a, b), the LC₂₅ of commercial formulation of matrine stimulated reproduction in A. 321 swirskii and O. laevigatus by significantly increasing their population growth parameters of R_0 and 322 r_m . The results of two latter studies are partly comparable with the findings of the present study for Cs-based nanoformulation of matrine and commercial matrine treatments in which the GRR and 323 R_0 of *H. hebetor* were not significantly different from the control. These findings imply that the 324 325 low lethal concentration of some insecticides, especially nano and commercial forms of matrine in 326 our study, can be marginally compatible with the use of natural enemies. In the current research, 327 H. hebetor had the highest mean generation time (T) when exposed to the LC_{30} of nanoencapsulated deltamethrin, commercial deltamethrin, and nano-encapsulated matrine. As 328 329 mentioned earlier, *H. hebetor* in nano-encapsulated deltamethrin and commercial deltamethrin had 330 the lowest intrinsic rates of increase. So, it seems quite probable that producing more generations 331 in a given amount of time will be constrained in the mentioned treatments.

332

333

334

335

336

337

338

339

For better establishing the eco-friendly control measures in IPM programs, the efficacy of nanopesticides should be evaluated against target and non-target organisms in natural conditions. Al-Azzazy *et al.* (2019) examined the efficiency of silver nanoparticles on phytophagous (*Aculops lycopersici* Massee and *Tetranychus urticae* Koch) and predatory (*Euseius scutalis* Athias-Henriot and *Neosiulus cucumeris* Oudemans) mites of tomato plants in greenhouse condition and indicated that the mortality percentages of the mites were increased as the concentrations of nanoparticles raised up. Same result was reported by Abd-Ella *et al.* (2020) for the population of oleander scales, *Aspidiotus nerii* Bouché in field condition. These studies suggest that the nano-formulated

- 340 insecticides may show no selectivity for either pests or natural enemies. Although the present study
- 341 was conducted in laboratory, but the obtained results showed that the studied nanopesticides had
- 342 the potential to negatively affect the *H. hebetor* as the non-target organism. Natural condition
- 343 investigation could provide more information in this regard.
- 344

345 **5. Conclusion**

346 In this study, the lethal and sublethal toxicity of nano and commercial formulations of 347 deltamethrin and matrine were evaluated on *H. hebetor*. The findings showed that the nano and commercial formulations of deltamethrin displayed higher toxicities and caused more sublethal 348 349 effects on *H. hebetor* compared to nano and commercial forms of matrine. Controlled-release 350 formulations of nano-pesticides may have an important role in reducing their harmful effects on non-target organisms; however, it has been suggested that the application of lower doses of 351 352 nanoformulations (Shifa *et al.*, 2019) and releasing the natural enemies some days (72 h) after spraying with nano-pesticides can efficiently minimize their negative effects on natural enemies 353 354 (**Ricupero** et al., 2022). Therefore, the findings of the current study revealed that commercial 355 matrine and Cs-based nano-formulation of matrine due to their low lethal and sublethal risks to H. 356 *hebetor* could be appropriate candidates in integrating chemical control and biological control; 357 however, careful considerations need to be taken regarding the use of commercial and nanoformulation of deltamethrin. For a better understanding of other environmental impacts of the 358 359 tested nano-insecticides, additional investigations are still required. Furthermore, supplementary 360 inquiries are recommended for future studies to check the potential of loading other conventional 361 insecticides in PEG and Cs and their toxicity on other natural enemies.

362 363

364

365

366

Acknowledgments

We are grateful to Dr. Reza Farshbaf Pourabad and Dr. Samad Vojoudi for their excellent technical assistance.

367 **References**

Abd-Ella, A.A., Gaber, A.S., Abdel-Rahman, Y.A., Abobaker, A.A.S. and Elghareeb, T.A. 2022.
 Field efficiency of nano and conventional formulations of certain neonicotinoid insecticides

370 against oleander scale insect, Aspidiotus nerii Bouché (Hemiptera: Diaspididae) on certain 371 olive varieties. Egypt. Acad. J. Biol. Sci., F. Toxicol. Pest Control, 14(2): 13-23. 372 Agathokleous, E., Feng, Z., Iavicoli, I. and Calabrese, E.J. 2020. Nano-pesticides: a great challenge 373 for biodiversity? The need for a broader perspective. *Nano Today*, 30: 100808. 374 Ahmadi, Z., Saber, M., Akbari, A. and Mahdavinia, Gh.R. 2018a. Encapsulation of Satureja 375 hortensis L. (Lamiaceae) in chitosan/TPP nano-particles with enhanced acaricide activity 376 against Tetranychus urticae Koch (Acari: Tetranychidae). Ecotoxicol. Environmen. Saf, 161: 377 111-119. 378 Ahmadi, Z., Saber, M., Bagheri, M.and Mahdavinia, Gh.R. 2018b. Achillea millefolium essential 379 oil and chitosan nanocapsules with enhanced activity against Tetranychus urticae. J. Pest Sci. 380 91(4): 837-848. 381 Ahmadi, Z., Saber, M., Bagheri, M. and Mahdavinia, Gh.R. 2020. Nanoencapsulation of 382 clofentezine with enhanced acaricidal activity against the two spotted mite, Tetranychus 383 urticae Koch (Acari: Tetranychidae). Toxin Rev. 40: 962-970. 384 Al-Azzazy, M.M., Abdel-Ghani, S.B. and Alhewairini, S.S. 2019. Field evaluation of the efficacy of silver nanoparticles (AgNP) against mites associated with tomato plants in greenhouses. 385 386 Pak. J. Agri. Sci, 56(1): 283-288. 387 Chi, H., 2022. TWOSEX-MSChart: a computer program for the age-stage, two-sex life table 388 analysis. Available at: http://140.120.197.173/Ecology/ Download/TWOSEX-MSChart.zip. 389 Dutta, P.K., Dutta, J. and Tripathi, V.S. 2004. Chitin and chitosan: chemistry, properties and 390 applications. J. Sci. Ind. Res, 63: 20-31. 391 Ebadollahi, A., Valizadeh, B., Panahandeh, S., Mirhosseini, H., Zolfaghari, M. and Changbunjong, 392 T. 2022. Nanoencapsulation of acetamiprid by sodium alginate and polyethylene glycol 393 enhanced its insecticidal efficiency. Nanomater, 12(17): 2971. 394 Faal-mohammadali, H., Seraj, A.A. and Talebi-Jahromi, Kh. 2014. Effects of traditional 395 insecticides on Habrobracon hebetor (Hymenoptera: Braconidae): bioassay and life-table 396 assays. Arch. Phytopathol. Plant Prot, 47(9): 1089-1102. 397 Garzón, A., Medina, P., Amor, F., Viñuela, E. and Budia, F. 2015. Toxicity and sublethal effects 398 of six insecticides to last instar larvae and adults of the biocontrol agents Chrysoperla carnea 399 (Stephens) (Neuroptera: Chrysopidae) and *Adalia bipunctata* (L.) (Coleoptera: Coccinellidae). 400 Chemosphere, 132: 87-93.

- 401 Gill, H.K. and Garg, H. 2014. Pesticide: environmental impacts and management strategies. In:
- 402 *"Pesticides-Toxic Aspects"*, (Eds.): Larramendy, M.L. and Soloneski. S., IntechOpen.
 403 https://doi.org/10.5772/57399
- Ghimire, M.N. and Phillips, T.W. 2010. Suitability of different lepidopteran host species for
 development of *Bracon hebetor* (Hymenoptera: Braconidae). *Environm. Entomol*, 39(2): 449406 458.
- Gonzalez, J.O.W., Stefanazzi, N., Murray, A.P., Ferrero, A.A. and Band, B.F. 2015. Novel
 nanoinsecticides based on essential oils to control the German cockroach. *J. Pest Sci*, 88: 393409
 404.
- 410 Gope, A., Chakraborty, G., Ghosh, S.M., Sau, S., Mondal, K., Biswas, A., Sarkar, S., Sarkar, P.K.
- 411 and Roy, D. 2022. Toxicity and sublethal effects of fluxametamide on the key biological
- 412 parameters and life history traits of diamondback moth *Plutella xylostella* (L.). *Agron*, 12(7):
 413 1656.
- Heibatian, A., Yarahmadi, F. and Lotfi Jalal Abadi, A. 2018. Field efficacy of biorational
 insecticides, azadirachtin and Bt, on *Agrotis segetum* (Lepidoptera: Noctuidae) and its carabid
 predators in the sugar beet fields. *J. Crop Prot*, 7(4): 365-373.
- Karavas, E., Georgarakis, E. and Bikiaris, D. 2006. Application of PVP/HPMC miscible blends
 with enhanced mucoadhesive properties for adjusting drug release in predictable pulsatile
 chronotherapeutics. *Eur. J. Pharm. Biopharm*, 64(1): 115-126.
- Kordestani, M., Mahdian, K., Baniameri, V. and Sheikhi Garjan, A. 2022a. Compatibility of
 Proteus[®], matrine, and pyridalyl pesticides with *Amblyseius swirskii* Athias-Henriot: Sublethal
 studies and persistence effect. Sys. *Appl. Acarol*, 27(6): 1109-1119.
- Kordestani, M., Mahdian, K., Baniameri, V. and Sheikhi Garjan, A. 2022b. Proteus, matrine, and
 pyridalyl toxicity and their sublethal effects on *Orius laevigatus* (Hemiptera: Anthocoridae). *J. Econ. Entomol*, 115(2): 573-581.
- Kowah, J.A.H., Gao, R., Li, F., Guang, Ch., Jiang, M., Wu, X., Wang, L. and Liu, X. 2023. Matrine
 family derivatives: Synthesis, reactions procedures, mechanism, and application in medicinal,
 agricultural, and materials chemistry. *Eur. J. Med. Chem. Rep*, 7: 100098.
- Liu, Z.L., Goh, S.H. and Ho, S.H. 2007. Screening of Chinese medicinal herbs for bioactivity
 against *Sitophilus zeamais* Motschulsky and *Tribolium castaneum* (Herbst). *J. Stored Prod. Res*, 43(3): 290-296.

432 Mahdavi, V. 2013. Residual toxicity of some pesticides on the larval ectoparasitoid. Habrabracon 433 hebetor Say (Hymenoptera: Braconidae). J. Plant Prot. Res, 53(1): 27-31. Manjunath, T.M. 2022. Integration of augmentative biocontrol with synthetic pesticides and other 434 435 control methods for IPM – challenges and prospects. J. Biol. Control, 36(4): 179-186. 436 Mason, T.G., Wilking, J., Meleson, K., Chang, C. and Graves, S. 2006. Nanoemulsions: formation, 437 structure, and physical properties. J. Phys. Condens. Matter, 18(41): 635-666. 438 Memarizadeh, N., Ghadamyari, M., Adeli, M. and Talebi, K. 2014. Preparation, characterization 439 and efficiency of nanoencapsulated imidacloprid under laboratory conditions. Ecotoxicol. 440 Environm. Saf, 107(4): 77-83. 441 Naskar, S., Sharma, S. and Kuotsu, K. 2019. Chitosan-based nano-particles: an overview of biomedical applications and its preparation. J. Drug Deliv. Sci. Technol, 49: 66-81. 442 443 Ochoa, V. and Maestroni, B. 2018. Pesticides in water, soil, and sediments. In: "Integrated AnalyticalApproaches for Pesticide Management", (Eds.): Maestroni, B. and Cannavan, A., 444 Academic Press, pp. 133-147. 445 446 Pan, Z., Cui, B., Zeng, Zh., Feng, L., Liu, G., Cui, H. and Pan, H. 2015. Lambda-cyhalothrin 447 nanosuspension prepared by the melt emulsification-high pressure homogenization method. J. 448 Nanomater, 123496, 8 pages, https://doi.org/10.1155/2015/123496. Pradhan, S. and Mailapalli D.R. 2020. Nanopesticides for pest control. In: "Sustainable 449 Agriculture *Reviews*'', (Ed.): Lichtfouse, E., Cham: Springer. pp. 450 43-74. https://doi.org/10.1007/978-3-030-33281-5 2. 451 452 Parsaevan, E., Saber, M., Safavi, S.A., Poorjavad, N. and Biondi, A. 2020. Side effects of 453 chlorantraniliprole, phosalone and spinosad on the egg parasitoid, Trichogramma brassicae. 454 Ecotoxicol, 29: 1052-1061. 455 Preetha, S., Kannan, M., Lokesh, S. and Gowtham, V. 2018. Effect of neem oil based nanoemulsion 456 on egg parasitoid, Trichogramma chilonis (Ishii) (Hymenoptera: Trichogrammatidae). J. Biol. 457 Control, 32(2): 103-107. 458 Qu, M., Merzendorfer, H., Moussian, B. and Yang, Q. 2022. Bioinsecticides as future mainstream 459 pest control agents: opportunities and challenges. Front. Agric. Sci. Eng, 9(1): 82-97. Rafiee Dastjerdi, H., Hassanpour, M., Nouri Ganbalani, G., Golizade, A. and Sarmadi, S. 2012. 460 461 Sublethal effects of some insecticides on life table parameter of pupae stage of *Habrobracon* 462 hebetor Say (Hym: Braconidae). J. Crop Prot,1(3): 221-228.

- 463 Ricupero, M., Biondi, A., Cincotta, F., Condurso, C., Palmeri, V., Verzera, A., Zappalà, L. and
 464 Campolo, O. 2022. Bioactivity and physico-chemistry of garlic essential oil nanoemulsion in
- 465 tomato. *Entomo. Gen*, 42 (6):921-930. https://doi.org/10.1127/entomologia/2022/1553.
- 466 Sarmadi, S., Nouri-Gonbalani, G., Rafiee-Dastjerdi, H., Hassanpour, M. and Farshbaf-Pourabad,
- R. 2010. The effects of imidacloprid, indoxacarb and deltamethrin on some biological and
 demographic parameters of *Habrobracon hebetor* Say (Hymenoptera: Braconidae) in adult
 stage treatment. *Mun. Ent. Zool*, 5: 646-651.
- 470 SAS Institute. 2002. The SAS system for Windows. SAS Institute, Cary, NC.

471 Shao, C., Zhao, H. and Wang, P. 2022. Recent development in functional nanomaterials for
472 sustainable and smart agricultural chemical technologies. *Nano Converg*, 9(1): 11.

- Shifa, Zaki, FA., Mukhtar, M., Pandit, A., Murtaza, I., Nazir, N. and Hakeem, Kh.A. 2019. A
 critical study of reduced pesticide application rates of nano-deltamethrin in comparison to its
 conventional analogue against *Trialeurodes vaporariorum*. J. Entomol. Zool. Stud, 7: 969974.
- Sun, C., Yu, M., Zeng, Z., Francis, F., Cui, H. and Verheggen, F. 2020. Biocidal activity of
 polylactic acid-based nano-formulated abamectin on *Acyrthosiphon pisum* (Hemiptera:
 Aphididae) and the aphid predator *Adalia bipunctata* (Coleoptera: Coccinellidae). *Plos One*,
 15(2): e0228817.
- Taktak, N.E.M., Badawy, M.E.I., Awad, O.M., Abou El-Ela, N.E. and Abdallah, S.M. 2021.
 Enhanced mosquitocidal efficacy of pyrethroid insecticides by nanometric emulsion
 preparation towards *Culex pipiens* larvae with biochemical and molecular docking studies. *J. Egypt. Public Health Assoc*, 96(1): 21.
- Worrall, E.A., Hamid, A., Mody, K.T., Mitter, N. and Pappu, H.R. 2018. Nanotechnology for plant
 disease management. *Agron*, 8(12): 285. https://doi.org/10.3390/agronomy8120285.
- Wu, J., Yu, X., Wang, X., Tang, L. and Ali, S. 2019. Matrine enhances the pathogenicity of *Beauveria brongniartii* against *Spodoptera litura* (Lepidoptera: Noctuidae). *Front. Microbiol*,
 10: 812.
- Wu, S., Jiang, Q., Xia, Z., Sun, Z., Mu, Q., Huang, C., Song, F., Yin, M., Shen, J., Li, H. and Yan,
 S. 2024. Perfect cooperative pest control via nano-pesticide and natural predator: High
 predation selectivity and negligible toxicity toward predatory stinkbug, *Chemosphere*, 355:
 141784.

- 494 Yan, S., Gu, N., Peng, M., Jiang, Q., Liu, E., Li, Z., Yin, M., Shen, J., Du, X. and Dong, M.A.
- 495 2022. Preparation method of nano-pesticide improves the selective toxicity toward natural
 496 enemies. *Nanomater*, 12(14): 2419.
- 497 Younes, S. and Rinaudo, M. 2015. Chitin and chitosan preparation from marine sources. Structure,
 498 properties and applications. *Mar. Drugs*, 13(3): 11331174.
- Zhou, Y., Wu, J., Lin, S., He, J., Deng, Y., He, J. and Cheng, D. 2022. The synergistic effects of
- rosehip oil and matrine against *Icerya aegyptiaca* (Douglas) (Hemiptera: Coccoidea) and the
 underlying mechanisms. *Pest Manag. Sci*, 78(8): 3424-3432.
- 502
- 503
- 504 **Table 1.** Toxicity of commercial and nano-encapsulated deltamethrin and matrine based on 505 PEG and Cs (mg/l) against the adults of *Habrabracon hebetor*.

	2	C1 CE	Lethal concentrations (mg ai/l)				
Treatments	χ²	Slope \pm SE $\frac{LC_{30}}{(95\% \text{ FL})}$		LC ₅₀ (95% FL)	LC ₉₀ (95% FL)		
Commercial deltamethrin	48.44	4.40 ± 0.63	6.36 (5.53–7.00)	8.37 (7.67 -9.16)	16.36 (13.81 -21.86)		
PEG*-deltamethrin	59.53	3.46 ± 0.45	5.00 (4.43 – 5.45)	6.36 (5.88 – 6.87)	11.41 (9.92 – 14.36)		
Commercial matrine	49.03	2.88 ± 0.41	4.02 (3.21 – 4.68)	6.12 (5.35 – 7.00)	17.08 (13.31 – 26.07)		
Cs*-matrine	59.53	3.46 ± 0.45	3.21 (2.68 – 3.65)	4.56 (4.05 – 5.09)	10.71 (8.83 – 14.52)		

Lethal concentrations and 95% fiducial limits (FL) were estimated using logistic regression (SAS Institute, 2002).
 *PEG: Polyethylene glycol, Cs: chitosan

510

511

512

513

514

⁵⁰⁹ **Table 2.** Effect of field concentrations of tested insecticides on adult female insects of *H. hebetor*.

Insecticides	Recommended field concentration (mg liter ⁻¹)	Mortality rate	IOBC classification*
Commercial deltamethrin	500	76.66±3.33 b	slightly harmful
PEG-deltamethrin	500	100± 0.0 a	Harmful
Commercial matrine	1000	42.67±2.86 d	slightly harmful
Cs-matrine	1000	65.33±3.09 c	slightly harmful
Control	Distilled water	1.33 ±0.87 e	

* IOBC (International Organization for Biological Control) classification: 1) harmless (mortality<30%), 2) slightly harmful (>30 and <79%), 3) moderately harmful (>80 and <99%), and 4) harmful (>99%) (Hassan, 1994; Biondi *et al.* 2012).

⁵⁰⁸

Table 3. The developmental times and survival (mean \pm SE) of *Habrabracon hebetor* exposed to 515

516 LC_{30} of commercial and nano-encapsulated deltamethrin and matrine based on PEG^{*} and Cs^{*}.

	Treatments	Incubation period (day)	Larval period (day)	Pupal period (day)	Total pre-adult period (day)	Pre-adult survival (%)	
	Commercial deltamethrin	2.36±0.07 a	4.44±0.1 a	8.11±0.10 b	14.91±0.23 a	0.80±0.05 a	
	PEG-deltametrin	2.25±0.07 a	4.52±0.08 a	8.45±0.09 a	15.17±0.21 a	0.76±0.06 a	
	Commercial matrine	1.59±0.07 c	3.81±0.08 c	7.52±0.09 c	12.98±0.19 c	0.80±0.05 a	
	Cs-matrine	1.86±0.09 b	4.15±0.09 b	7.86±0.09 b	13.90±0.25 b	0.76±0.06 a	
	Control	1.43±0.07 c	3.38±0.07 d	7.02±0.01 d	11.78±0.18 d	0.84±0.05 a	
17 18 19 20 21 22 23 24	Means followed by different letters in each column are significantly different ($P < 0.05$, paired bootstrap test) *PEG: Polyethylene glycol, Cs: chitosan.						
25 26 27	Table 4. The oviposition period, longevity, and fecundity (mean \pm SE) of <i>Habrabracon hebetor</i> exposed to LC ₃₀ of commercial and nano-encapsulated deltamethrin and matrine based on PEG [*] and Cs [*] .						
				E	mala M		

Treatment	APOP ^{**} (day)	TPOP**(day)	Oviposition period (day)	Female longevity (day)	Male longevity (day)	Fecundity (Egg)
Commercial deltamethrin	0.32± 0.11 ab	15.24± 0.35 a	15.36 ±1.03 c	16.00±1.03 c	13.05±0.95 b	81.68±6.49 c
PEG-deltametrin	0.44±0.13 a	15.80±0.26 a	9.36±0.24 d	9.88±0.72 d	8.29±0.77 c	66.48±6.71 c
Commercial matrine	0.16 ± 0.07 ab	13.24± 0.26 b	22.68 ±1.71 ab	23.12±1.76 ab	19.84±1.66 a	165.24±8.49 b
Cs-matrine	0.24±0.09 ab	14.12±0.37 b	19.80±1.34 b	20.36±1.38 b	16.94±1.50 a	157.20±8.45 b
Control	0.08 ± 0.06 b	11.56± 0.23 c	24.68 ±1.59 a	25.24±1.68 a	17.57±1.55 a	200.84±8.79 a
Means followed by different letters in each column are significantly different ($P < 0.05$, paired bootstrap test). *PEG:						

528 529 Means followed by different letters in each column are significantly different (P < 0.05, paired bootstrap test). Polyethylene glycol, Cs: chitosan. **APOP: adult pre-oviposition period, TPOP: total pre-oviposition period.

535

536

537

5

531 Table 5. Population growth parameters (mean \pm SE) of *Habrabracon hebetor* exposed to LC30 of

Treatments	GRR^{**}	R_0	n (dav-l)	λ (day ⁻¹⁾	T (day)
	(female/female)	(female/female)	T_m (day)		
Commercial deltamethrin	65.32±8.065 b	37.13±6.206 b	0.168±0.008 c	1.183±0.010 c	21.49±0.424 a
PEG-deltametrin	69.03±8.644 b	30.21±5.394 b	0.159±0.008 c	1.173±0.009 c	21.36±0.278 a
Commercial matrine	121.90±15.629 a	75.11±11.750 a	0.212±0.008 b	1.236±0.011 b	20.36±0.325 b
Cs-matrine	123.44±15.206 a	71.43±11.178 a	0.199±0.008 b	1.220±0.010 b	21.49±0.448 a
Control	144.38±17.185 a	91.29±14.08 a	0.241±0.009 a	1.273±0.013 a	18.72±0.296 c
3.6 0 11 1.1 11.00			11.00 × (D 0	0.7 1 11	

533 Means followed by different letters in each column are significantly different (P < 0.05, paired bootstrap test). 534

*PEG: Polyethylene glycol, Cs: chitosan.

**GRR: gross reproductive rate, R_0 : net reproductive rate, r_m : intrinsic rate of increase, λ : finite rate of increase, T: mean generation time.

⁵³⁰



538

541

539 540

Fig. 1. Dynamic light scattering (DLS) measurement of particle size distribution of PEG (polyethylene glycol)-deltamethrin (a) and Cs (chitosan)-matrine (b) nanoparticles.



Fig. 2. Scanning electron microscopy (SEM) micrographs of PEG (polyethylene glycol)-

544

545

542

543

deltamethrin (a) and Cs (chitosan)-matrine (b) nanoparticles.

Journal of Agricultural Science and Technology (JAST) In Press, Pre-Proof Version



546



551

Fig. 3. The encapsulation efficiency (EE%) calculated by UV-Vis spectroscopy using a standard
graph for nano-encapsulated deltamethrin (a) and matrine (b) based on PEG (polyethylene glycol)
and Cs (chitosan), respectively.



60 b ■CS-matrine 50 □ commercial-matrine Concentration (mg/l) 40 30 20 10 0 0 0.5 1 1.5 24 48 72 96 120 Time (h)



Fig. 4. Differences in water solubility of a) PEG (polyethylene glycol)-encapsulated deltamethrin
 and commercial deltamethrin and b) Cs (chitosan)-encapsulated matrine and commercial matrine.

Journal of Agricultural Science and Technology (JAST) In Press, Pre-Proof Version



Fig. 5. Age-specific survival rate (l_x) , age-stage specific fecundity (f_x) , age-specific fecundity (m_x) and age-specific fertility (l_xm_x) of *Habrabracon hebetor* exposed to LC₃₀ of commercial and nanoencapsulated deltamethrin (a and b) and matrine (c and d) based on PEG (polyethylene glycol) and Cs (chitosan), respectively along with control (e).



Fig. 6. Life expectancy $[e_x (day)]$ of *Habrabracon hebetor* exposed to LC₃₀ of commercial and nano-encapsulated deltamethrin (a and b) and matrine (c and d) based on PEG (polyethylene glycol) and Cs (chitosan), respectively along with control (d).

Habrobracon hebetor اثرات کشنده و کشنده دلتامترین و ماترین تجاری و نانوکپسوله شده علیه (Hymenoptera: Braconidae)

اکرم احمدی، موسی صابر، و غلامرضا مهدوی نیا

چکیدہ

کنترل آفات حشرات از طریق فرمولاسیون مواد شیمیایی مبتنی بر نانو یکی از روشهای جدید بکار رفته در برنامههای مدیریت تلفیقی آفات (IPM) است، با این حال، اثر ات جانبی احتمالی نانو آفتکش ها بر ارگانیسمهای غیر هدف باید ارزیابی شود. در این مطالعه دلتامترین و ماترین به ترتیب با پلی اتیلن گلیکول (PEG) و کیتوزان (Cs) کپسوله شدند و سمیت آنها بر علیه بعد در این مطالعه دلتامترین و ماترین به ترتیب با پلی اتیلن گلیکول (PEG) و کیتوزان (Cs) کپسوله شدند و سمیت آنها بر علیه بعد در این مطالعه دلتامترین و ماترین به ترتیب با پلی اتیلن گلیکول (PEG) و کیتوزان (Cs) کپسوله شدند و سمیت آنها بر علیه بعد در این مطالعه دلتامترین و ماترین به ترتیب با پلی اتیلن گلیکول (PEG) و کیتوزان (Cs) کپسوله شدند و سمیت آنها بر علیه بعد عد و ماله ماله استفاده از روش تماسی بررسی شد. با توجه به میکروسکوپ الکترونی روبشی (SEM)، نانوذرات کروی برای هر دو فرمولاسیون مشاهده شد. میانگین قطر نانوذرات هیدرودینامیکی برای دلتامترین و ماترین و 50 را 20.5 بای رای در معرف (SEM)، نانوذرات کروی برای هر دو فرمولاسیون مشاهده شد. میانگین قطر نانوذرات هیدرودینامیکی برای دلتامترین و ماترین و 50 را 20.5 بای 20.5 را 20.5 را 20.5 را 20.5 روبشی در معرض (SEM) ماترین 55 و 20.5 را 20.