九州大学学術情報リポジトリ Kyushu University Institutional Repository

Efficacy of Bacillus thuringiensis Strain 407 versus Synthetic Pesticides in Controlling Sugar Beet Pests under Open Field Conditions

Mohsena Rizk MANSOUR

Field Crop Insect Pests Department, Plant Protection Research Institute, Agricultural Research Center

UENO, Takatoshi

Laboratory of Insect Natural Enemies, Division of Biological Control, Department of Applied Genetics and Pest Management, Faculty of Agriculture, Kyushu University

Kareem Mohamed MOUSA

Economic Entomology Department, Faculty of Agriculture, Kafrelsheikh University

https://doi.org/10.5109/6796257

出版情報:九州大学大学院農学研究院紀要. 68 (2), pp.143-150, 2023-09. 九州大学大学院農学研究院 バージョン:

インコン 権利関係:



Efficacy of *Bacillus thuringiensis* Strain 407 versus Synthetic Pesticides in Controlling Sugar Beet Pests under Open Field Conditions

Mohsena Rizk MANSOUR¹, Takatosh UENO* and Kareem Mohamed MOUSA²

Laboratory of Insect Natural Enemies, Division of Biological Control, Department of Applied Genetics and Pest Management,
Faculty of Agriculture, Kyushu University, Fukuoka 819–0395, Japan
(Received May 18, 2023 and accepted May 18, 2023)

In sugar beet fields of West Eurasia and North Africa, including Egypt, the beet moth Scrobipalpa ocellatella, cotton leafworm Spodoptera littoralis and beet armyworm Spodoptera exigua are commonly major and serious pests causing irreparable damage to beet plantation. However, frequent use of synthetic pesticides can harm beneficial insects in the agroecosystem and should preferably be avoided in terms of environmental protection and safety. This study aimed to evaluate the impact of Bacillus thuringiensis (Bt) strain 407 in comparison to major chemical insecticides, chlorfenapyr (Pestpyr) and methomyl (Goldben), on the populations of the above-mentioned pests and their associated natural enemies in the field. Our results showed that the densities of S. ocellatella were remarkably higher than those of S. littoralis and S. exigua in two successive growing seasons. Within the first week of application with both chemical pesticides, numbers of pests were dropped and its population size reduced by 95 - 100% though reduction percentage tended to decline with time. Bt application was equally effective in reducing the three pest species after 7 or 10 days of application though it had less effectiveness in the earlier days due to a timedelayed impact. The major natural enemy predators, i.e., the green lacewing Chrysoperla carnea, Coccinella septempunctata and C. undecimpunctata, disappeared completely three days after chemical application and remained few during the study period. By contrast, reduction of the predators compared to control plots was markedly small in study plots with Bt application, indicating use of Bt conserved the predator populations. Thus, multiple sprays of Bt may be useful in sugar beet production, which can solve the dilemma between pest control and beneficial natural enemy conservation.

Key words: Bio-insecticides, conservation biological control, natural enemies, IPM

INTRODUCTION

In Egypt, sugar beet, *Beta vulgaris* L., is one of the most important cultivated crops. Beside it plays an indispensable role in the crop rotation system, sugar beet has long been utilized for sugar extraction to meet the country's need for sugar (Youssef *et al.*, 2020). Sugar beet is a modern sugar crop in the Egyptian fields, and the industrial demand for sugar beets has been steadily increasing. Therefore, the Egyptian government encourages farmers by offering a high price, thus incentivizing many farmers to plant more sugar beets. Accordingly, the harvested area in 2021/22 showed an increase of 10,000 hectares, compared to the previous year with total cultivated area of 265,000 ha (USDA, 2021).

Like other crops, sugar beet is attacked by numerous insect pests throughout growth stages, which directly or indirectly lead to yield and quality reduction (Bassyouny, 1993; El–Dessouki et al., 2014; Evaristo, 1983; Youssef et al., 2020). Among the insect pests, cotton leaf worm Spodoptera littoralis (Boisd.), beet armyworm Spodoptera exigua (Hübner) and sugar beet moth Scrobipalpa ocellatella Boyd. are commonly abundant and are destructive in sugar beet fields of

Egypt, resulting in serious economic loss (Al–Keridis, 2016; Amin *et al.*, 2008; Shalaby and El–Samahy, 2010; Talaee *et al.*, 2016; Zheng *et al.*, 2011). Pest management is thus a key practice for stable production of sugar beet.

Although use of synthetic chemical pesticides is a main pest control practice, the frequent use or overuse often causes development of pesticide resistance, leading to the outbreak or resurgence of pests (El-Agamy et al., 2021; Ishtiaq and Saleem, 2011; Su and Sun, 2014). Also, the excessive use of pesticides has pernicious impact on natural enemies or natural control and may result in the environmental hazardousness (Mousa et al., 2013; Ueno and Tran, 2015). Therefore, combination and integration of other practices, such as use of resistant varieties, plant extracts, inter-cropping, natural materials and entomopathogenic micro-organisms, etc., are favorable to suppress insect pest overrun and promote environmental protection (Elkhateeb et al., 2021; Elsharkawy and Mousa, 2015; Talaee et al., 2016; Mousa and Ueno, 2019; Mousa, 2020). Bacillus is a well-known bio-insecticide widely used to control insect pests with a high level of specificity against different lepidopteran species (Daquila et al., 2021; Mousa et al., 2014; Mannu et al., 2020). The advantage of such a bio-insecticide is safety to non-targeted beneficial organisms, enhancing conservation biological control of insect pests by reducing a negative impact on beneficial insects, i.e., parasitoids and predators, in agricultural ecosystems (González-Zamora et al., 2007; Zhao et al., 2016). The use of bio-insecticides is also supposed to contribute in

¹ Field Crop Insect Pests Department, Plant Protection Research Institute, Agricultural Research Center, Sakha, 33511 Egypt

² Economic Entomology Department, Faculty of Agriculture, Kafrelsheikh University, Kafr El-Sheikh, 33516 Egypt.

^{*} Corresponding author (E-mail: ueno@grt.kyushu-u.ac.jp)

reducing production costs, ameliorates the product quality, and slowdown the development of pesticide resistance (De Bortoli et al., 2017). The genus Bacillus includes multiple species and/or strains, which in turn differ in their mode of action and efficacy to target insect pests. For example, the endophytic bacterium Bacillus aryabhattai can promote plant growth by inducing important molecular pathways (Park et al., 2017) while the bacterium Bacillus thuringiensis is infectious to insects, including agricultural pests, and produces deltaendotoxins (Bravo et al., 2007), which has been used to control various insect pests including Lepidoptera (Mousa et al., 2014).

From this perspective, we investigated the efficacy of applying the bacterium $Bacillus\ thuringiensis\ Bt$ 407 in suppressing three main lepidopteran sugar beet pests. To compare its usefulness, the efficacies of two commercial chemical insecticides were tested. We also examined their impact on associated natural enemies to evaluate the compatibility with natural enemies for conservational biological control or integrated pest management. Field studies were therefore designed, and foliar spray of tested compounds were applied in sugar beet fields. Based on the results, we discuss usefulness of Bt for pest management in sugar beet fields.

MATERIALS AND METHODS

Experiment setup

The experiment was carried out in two successive beet growing seasons in 2019-2020 and 2020-2021 at the experimental farm of the Sugar Crops Research Institute, Sakha, Kafr El-Sheikh, Egypt. planted twice a year; first planting time was in the beginning of August to examine the presence of Spodoptera littoralis (Boisd.) and S. exigua (Hüb.) (Lepidoptera: Noctuidae), while the second planting time was in mid of October to check Scrobipalpa ocellatella (Boyd) (Lepidoptera: Gelechiidae) and its associated natural enemies. An area of 1020 m² was measured and divided into 16 plots; the area of each plot was $42 \,\mathrm{m}^2 \,(6 \times 7 \,\mathrm{m})$. Each treatment mentioned below was represented by four of these plots as replicates in a randomized complete block design. Two meters between the plots was left without planting, and, then, the plots i.e. replicates were planted with the sugar beet variety HUSAM as multigerm seeds. The area was uniformly fertilized and irrigated with the recommended values.

Pesticides and bio-pesticides

Two commercial pesticides that have been widely used in sugar beet fields were selected for use in this study. Formulations of the pesticides were: Pestpyr SC 36% (4–Bromo–2–(4–chlorophenyl)–1–(ethoxymethyl)–5 -(trifluoromethyl)-1H-pyrrole-3 carbonitrile) (Shandong Weifang Shuangxing Pesticide Co., Ltd., China) applied at 357 ml/hectare (= 150 ml/feddan) and Goldben SP 90% (S-methyl n-(methylcarbamoyl oxy) thioacetamide) (Shoura Chemicals, Egypt) was dissolved in water and was applied at 711 gm/hectare (= 300 gm/feddan, 600 liter) (Table 1). Spore suspension of Bacillus thuringiensis isolated from larvae of beet fly Pegomya mixta (Diptera: Anthomyiidae) was also tested as biopesticide. The isolation was identified by GATC Biotech Company, Germany as Bt strain 407 (Table 1), was kept at Sugar Crops Research Institute, Sakha, Kafer El-Sheikh, Egypt and was used in the present study.

Data collection

The first sampling was done before the spraying of the test pesticides in order to calculate the percentage of reduction of target insects (see below). Ten plants from each plot were randomly chosen and inspected directly in the field to count pest insects. Thus, forty plants in all were sampled for each experimental group. Sampling was made 1, 3, 7 and 10 days after spraying of test pesticides. Because the Bt requires two or three days to kill lepidopteran larvae (Nawrot-Esposito et al., 2020), we did not count the numbers of pest insects in Bt applied plots on the first day after application. The numbers of S. ocellatella, S. littoralis and S. exigua and the associated predators, Chrysoperla carnea (Steph.) (Neuroptera: Chrysopidae), Coccinella septempunctata L. and C. undecimpunctata L. (Coleoptera: Coccinellidae) were recorded. Percentage reduction of the insect populations was calculated according to the equation of formula given by Henderson and Tilton, 1955 as follows:

Population reduction % =
$$100 \times \left[1 - \frac{Ta \times Cb}{Tb \times Ca}\right]$$

where: Ta= Population in treated plots after treatment, Tb= Population in treated plots before treatment, Ca= Population in control after treatment, and Cb= Population in control before treatment. Tb was obtained as mentioned above.

Data analysis

The data were statistically analyzed using COSTAT software version 6.4. Analyses of variance (ANOVA)

Table 1. Pesticides and bio-pesticides used for testing

Common name	Trade name	Formulation	Conc.	Chemical group	Application Rate
Chlorfenapyr	Pestpyr	SC	36%	Chlorinated pyrrole	150 cm/feddan
Methomyl	Goldben	SP	90%	Oxim Carbamate	300 gm/ feddan
Bt	-	spores suspension	10 ⁸ spores/ml	-	5 L/feddan

were applied to examine an overall difference among the groups, and, then, the means were compared using Tukey's HSD test at a significance level of 0.05. When necessary, percentage acrsine—square root transformation was made before statistical treatments.

RESULTS

S. ocellatella

Sugar beet plants had a mean of 18.25, 19.00 and 18.75 S. occilatella /10 plants/plot before the treatment with Bt, Pestpyr and Goldben, respectively, but after three days of application, the mean numbers were dropped to 11.75, 0.00, and 0.00, compared to 23.50 in the control plot (Table 2). With the time passage, the mean number of S. occilatella treated with Bt was significantly decreased to 6.25 and 2.50 individuals/ 10 plants (F = 31.80, P < 0.0001) in the T^{th} and T^{th} days of application, respectively. Conversely, the number of the pest tended to increase in the plots treated with the synthetic pesticides after it had fallen to 0 in the T^{th} day though the tendency did not significantly differ within the same sampling date, T^{th} and T^{th} . Similar trends were detected in the second season of 2020–2021 (Table 2).

S. littoralis and S. exigua

In our sugar beet fields, S. littoralis and S. exigua commonly coexisted causing irreparable damage to beet plantation; the densities were high (Table 3 and 4) though the density of S. ocellatella was remarkably higher than that of S. littoralis or S. exigua. The densities of both S. littoralis and S. exigua remained high in control plots but was significantly lower in plots treated with the synthetic pesticides (F = 7.55, P < 0.011 for Bt; F = 5.44, P < 0.013 for Pestpyr and F = 10.46; P < 0.001 for Goldben) for S. littoralis and F = 10.46; F < 0.0054 for F < 0.001 for Goldben) for F < 0.006 for Pestpyr and F = 16.86; F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Hestpyr and F < 0.001 for Goldben) for F < 0.001 for Goldben for Hestpyr and F < 0.001 for Goldben for Hestpyr and F < 0.001 for Goldben for F < 0.001 for F < 0.

 $(F=49.116, P<0.001 \ {\rm for}\ S.\ littoralis; F=82.904, P<0.001 \ {\rm for}\ S.\ exigua)$ and $(F=76.952, P<0.001 \ {\rm for}\ S.\ littoralis; F=81.081, P<0.001 \ {\rm for}\ S.\ exigua)$ in the first and second seasons respectively. After the third day of the application, the decline in $S.\ littoralis$ and $S.\ exigua$ numbers continued in plots treated with Bt, whereas, the numbers of both pests tend to increase in plots treated with chemical pesticides in both seasons.

Pest reduction

Mean percentages of population reduction of examined pests are summarized in Table 2, 3 and 4. The data showed superiority of synthetic pesticides in controlling the targeted insect pests in comparison to Bt. In the first season, the highest population reduction of the three targeted pests was recorded on the 3rd day of application. S. ocellatella recorded 100% reduction when treated with Pestpyr and Goldben (Table 2), and the percentages were slightly lower for S. littoralis and S. exiqua but still the results indicated high level of efficacy of the pesticides though the reduction percentages tended to decline in the seventh and tenth days after application (Table 3 and 4). However, Bt application resulted in the least in reduction percentage on the 3rd day but it significantly increased the efficacy of control in the following days (F = 6.814, P < 0.015 for S. ocellatella; F = 8.43, P < 0.008 for S. littoralis and F = 8.615; P < 0.012 for S. exigua, respectively), the values of the percentages almost the same with those of two synthetic pesticides, which indicated that Bt worked well in suppressing the three main pests of sugar beet. Similar trends were detected in the second season.

Natural enemies

In our study fields, a variety of arthropod natural enemies were detected, several species of insect predators were associated with the examined pests on sugar beet plants. Amongst them, the most frequently observed predators were larval *C. carnea* and larval ladybird beetles, *i.e.*, *C. septempunctata* and *C. undecimpunctata*.

Table 2. Density and reduction percentage of $Scrobipalpa\ ocellatella\ larvae\ 1-10\ days\ after\ spraying\ with\ two\ synthesized\ pesticides\ and\ Bt$

Season	T	No. before	No. after treatment					% Population reduction				
	ireatment	treatment	1st day	3 rd days	7 th days	10 th days	P-value	1st day	3 rd days	7 th days	10 th days	<i>P</i> -value
1 st	Bt	18.25±0.75 ^a	-*	11.75±1.11 ^{Ab}	6.25±0.63 ^{Bb}	2.50±0.65 ^{cb}	0.0001	-*	44.03±13.13 ^{Bb}	$67.27{\pm}6.05^{{\scriptscriptstyle ABa}}$	88.98±3.65 ^{Aa}	0.015
	Pestpyr	19.00±0.71°	7.50 ± 0.29 Ab	0.00 ± 0.00^{cc}	$5.25 \pm 0.63^{\text{Bb}}$	$3.25 \pm 0.75^{\text{Bb}}$	0.0001	63.82±3.06 ^{ca}	$100 \pm 0.00^{\mathrm{Aa}}$	$73.22{\pm}6.24^{{\scriptscriptstyle BCa}}$	$86.69{\pm}2.80^{{\rm \tiny ABa}}$	0.0001
	Goldben	18.75±0.85 ^a	8.50±0.69 ^{Ab}	0.00 ± 0.00^{cc}	$4.50 \pm 0.65^{\mathrm{Bb}}$	$2.75 \pm 0.48^{\mathrm{Bb}}$	0.0001	58.34±5.87 ^{ca}	$100 \pm 0.00^{\mathrm{Aa}}$	77.80±3.84 ^{Ba}	$88.45{\pm}2.02^{{}^{ABa}}$	0.0001
	Control	19.00±1.08 ^a	21.00±1.47 ^{Aa}	23.50±2.25 ^{Aa}	21.00±2.04 ^{Aa}	24.25±1.03 ^{Aa}	0.4636	-	-	-	-	
	<i>P</i> -value	0.9152	0.0001	0.0001	0.0001	0.0001		0.4387	0.0007	0.4309	0.846	
	Bt	21.50±1.71°	-*	14.50±0.05 ^{Ab}	$6.50 \pm 0.29^{\mathrm{Bb}}$	3.25±0.48 ^{cb}	0.0001	-*	30.14±6.89 ^{Bb}	74.38±0.98 ^{Aa}	87.86±3.07 ^{Aa}	0.0001
	Pestpyr	20.25±1.65ª	$6.00 \pm 041^{\mathrm{Ab}}$	$0.00 \pm 0.00^{\text{Cc}}$	$3.50 \pm 0.87^{\mathrm{Bb}}$	$3.50 \pm 0.65^{\text{Bb}}$	0.0001	$67.25 \pm 4.67^{\mathrm{Ba}}$	$100 \pm 0.00^{\mathrm{Aa}}$	85.86±2.34 ^{Aa}	85.71±4.37 ^{Aa}	0.0002
2 nd	Goldben	21.00±1.35 ^a	$6.00 \pm 0.71^{\mathrm{Ab}}$	$0.00\pm0.00^{\rm Bc}$	$3.50 \pm 1.04^{\mathrm{Ab}}$	$3.50 \pm 0.50^{\mathrm{Ab}}$	0.0004	67.94±5.79 ^{Ba}	$100 \pm 0.00^{\mathrm{Aa}}$	$84.80\!\pm\!5.25^{{\scriptscriptstyle ABa}}$	87.41±2.15 ^{Aa}	0.0011
	Control	20.50±1.32 ^a	19.25±1.80 ^{Ba}	20.25±1.03 ^{Ba}	$24.50 \pm 1.85^{\mathrm{ABa}}$	27.75±1.31 ^{Aa}	0.0071	-	-	-	-	
	<i>P</i> -value	0.9384	0.0001	0.0001	0.0001	0.0001		0.9288	0.0001	0.0727	0.8915	

^{*}The first day was excluded due to delay in Bt symptoms appearance. Means \pm SE are shown. Means followed by the same capital letters in a row and lower case letters in a column do not differ significantly by the Tukey's HSD test (P < 0.05).

Table 3. Density and reduction percentage of *Spodoptera littoralis* larvae 1-10 days after spraying with two synthesized pesticides and Bt

-		No. before	e No. after treatment						% Population reduction				
Season	Treatment	treatment	1 day	3 days	7 days	10 days	P-value	1 day	3 days	7 days	10 days	P-value	
1 st	Bt	10.25±0.63ª	-*	6.25±1.11 ^{Ab}	4.50±0.65 ^{ABb}	2.00±0.41 ^{Bb}	0.0119	-*	53.32±8.49 ^{Bb}	73.00±4.64 ^{ABa}	87.25±3.12 ^{Aa}	0.0087	
	Pestpyr	10.50±1.94°	$3.75 \pm 0.85^{\mathrm{Ab}}$	$0.25 \pm 0.25^{\mathrm{Bc}}$	$2.75 \pm 0.63^{\mathrm{ABb}}$	$2.50 \pm 0.65^{\mathrm{ABb}}$	0.0135	67.93±6.01 ^{Ba}	96.94±3.06 ^{Aa}	80.74±6.09 ^{ABa}	82.39±7.76 ^{ABa}	0.0358	
	Goldben	12.75±1.38 ^a	$4.50 \pm 0.65^{\mathrm{Ab}}$	$0.25 \pm 0.25^{\mathrm{Bc}}$	$3.50 \pm 0.87^{\mathrm{Ab}}$	$3.50 \pm 0.29^{\mathrm{Ab}}$	0.0011	67.27±6.59 ^{Ba}	99.03±0.97 ^{Aa}	82.47±5.15 ^{ABa}	81.88±3.56 ^{ABa}	0.0033	
	Control	11.00±1.41a	12.75±2.06 ^{Aa}	14.25±1.49 ^{Aa}	18.00±1.41 ^{Aa}	17.50±2.10 ^{Aa}	0.1678	-	-	-	-		
	<i>P</i> -value	0.6083	0.0018	0.0001	0.0001	0.0001		0.9439	0.0002	0.4417	0.7343		
	Bt	13.25±1.31°	-*	$7.25 \pm 0.95^{\mathrm{Ab}}$	$4.75 \pm 0.48^{\mathrm{ABb}}$	$3.00 \pm 0.41^{\text{Bb}}$	0.0043	-*	48.90±13.60 ^{Bb}	72.27±5.78 ^{Aa}	83.39±4.43 ^{Aa}	0.0088	
	Pestpyr	12.50±1.94°	$3.50 \pm 0.65^{\mathrm{Ab}}$	$0.25 \pm 0.25^{\mathrm{Bc}}$	$3.00 \pm 0.41^{\mathrm{Ab}}$	$3.50 \pm 0.65^{\mathrm{Ab}}$	0.0020	$70.74 \pm 9.88^{\mathrm{Aa}}$	98.61±1.39 ^{Aa}	78.49±8.19 ^{Aa}	79.15±5.34 ^{Aa}	0.0794	
$2^{^{ m nd}}$	Goldben	11.75±0.85 ^a	4.25 ± 0.63 Ab	$0.50 \pm 0.29^{\mathrm{Bc}}$	$3.75 \pm 0.85^{\mathrm{Ab}}$	$4.00 \pm 0.41^{\mathrm{Ab}}$	0.0021	69.66±2.41 ^{Ba}	96.80±1.85 ^{Aa}	76.81±5.01 ^{Ba}	77.00±1.67 ^{Ba}	0.0003	
	Control	13.00±0.41ª	15.50±1.55 ^{Aa}	15.25±1.25 ^{Aa}	18.25±2.02 ^{Aa}	19.50±1.94 ^{Aa}	0.2703	-	-	-	-		
	<i>P</i> -value	0.8427	0.0001	0.0001	0.0001	0.0001		0.9189	0.0025	0.7860	0.5581		

^{*}The first day was excluded due to delay in Bt symptoms appearance. Means \pm SE are shown. Means followed by the same capital letters in a row and lower–case letters in a column do not differ significantly by the Tukey's HSD test (P < 0.05).

Table 4. Density and reduction percentage of Spodoptera exiqua larvae 1-10 days after spraying with two synthesized pesticides and Bt

G	T	No. before	reNo. after treatment						% population reduction				
Season	Treatment	treatment	1 day	3 days	7 days	10 days	P-value	1 day	3 days	7 days	10 days	P-value	
1 st	Bt	13.00±1.22ª	-*	7.50±1.32 ^{Ab}	4.50±0.65 ^{Ab}	3.75±0.85 ^{Ab}	0.0548	-*	55.12±9.65 ^{Bb}	74.03±7.45 ^{Aa}	81.78±2.85 ^{Aa}	0.0122	
	Pestpyr	11.25±2.06 ^a	$4.25 \pm 0.63^{\mathrm{Ab}}$	$0.25 \pm 0.25^{\text{Bc}}$	$2.75 \pm 0.75^{\mathrm{ABb}}$	$3.25 \pm 0.85^{\mathrm{Ab}}$	0.0069	65.49±6.36 ^{Aa}	95.83±4.17 ^{Aa}	76.28±10.86 ^{Aa}	75.37±8.04 ^{Aa}	0.0936	
	Goldben	13.50±1.19 ^a	5.00±0.71 ^{Ab}	$0.25 \pm 0.25^{\text{Bc}}$	$3.00 \pm 0.41^{\mathrm{Ab}}$	$3.75 \pm 0.48^{\mathrm{Ab}}$	0.0001	67.36±6.54 ^{ca}	98.33±1.67 ^{Aa}	85.01±2.52 ^{ABa}	80.51±4.06 ^{BCa}	0.0017	
	Control	13.00±1.47 ^a	15.75±2.29 ^{Aa}	17.00±1.08 ^{Aa}	19.50±1.04 ^{Aa}	20.00±2.27 ^{Aa}	0.3206	-	-	-	-		
	<i>P</i> -value	0.7431	0.0005	0.0001	0.0001	0.0001		0.8442	0.0012	0.5892	0.6896		
	Bt	16.75±1.03ª	-*	6.50±0.29 ^{Ab}	5.00±0.41 ^{Bb}	2.75±0.63 ^{Bb}	0.0009	-*	62.79±0.94 ^{Ab}	79.35±2.17 ^{Aa}	87.32±3.61 ^{Aa}	0.0002	
	Pestpyr	16.00±1.83ª	4.50 ± 0.96 Ab	$0.25 \pm 0.25^{\text{Bc}}$	$3.25 \pm 0.48^{\mathrm{Bb}}$	$3.75 \pm 0.48^{\mathrm{Bb}}$	0.0003	67.66±6.78 ^{ca}	98.93±1.07 ^{Aa}	$84.40\!\pm\!1.66^{{}^{ABa}}$	82.46±3.02 ^{BCa}	0.0009	
$2^{^{ m nd}}$	Goldben	13.00±0.91ª	5.50±0.96 ^{Ab}	$0.50 \pm 0.29^{\text{Bc}}$	3.50±0.65 ^{Ab}	$4.50 \pm 0.65^{\mathrm{Ab}}$	0.0022	61.79±4.13 ^{Ba}	94.82±1.89 ^{Aa}	73.95±7.63 <u>Ba</u>	75.67±2.71 ^{ABa}	0.0025	
	Control	15.75±0.63 ^a	17.25±1.38 ^{Aa}	17.00±1.47 ^{Aa}	20.50±2.63 ^{Aa}	22.50±1.94 ^{Aa}	0.1844	-	-	-	-		
	<i>P</i> -value	0.1577	0.0001	0.0001	0.0001	0.0001		0.4874	0.0001	0.3327	0.0758		

^{*}The first day was excluded due to delay in Bt symptoms appearance. Means \pm SE are shown. Means followed by the same capital letters in a row and lower–case letters in a column do not differ significantly by the Tukey's HSD test (P < 0.05).

The green lacewing C. carnea was detected in both planting times, and was more abundant in the first planting time in August when S. littoralis and S. exigua were commonly found. Likewise, the two Coccinella species were commonly found but the numbers were higher in the second planting time when S. ocellatella was abundant. For both predator groups, a 100% reduction was observed 3 days after applying the chemical pesticides in both seasons (Fig. 1 and 2). By contrast, decrease of the predator populations was much smaller when Bt was used. For example, in the first season, after 10 days of the application, only 15% of C. carnea reduction was detected when treated with Bt, whereas this predator greatly declined (F = 92.700, P < 0.001) to 13.57% and 8.50% when treated with Pestpyr and Goldben, respectively (Fig. 1a). This was also the case in the second season (Fig. 1b). Similarly, Bt showed the least negative infuence to ladybird beetles, compared with the two synthetic pesticides in both seasons (Fig. 2a, b).

DISCUSSION

The present study demonstrated that synthetic chemical pesticides, in terms of rapid potency, were more effective in prompt controlling of sugar beet insect pests than an entomopathogenic pesticide, Bt, was. From the current observation, the beet moth S. ocellatella was reduced by 100% immediately after 3 days of spraying in both seasons, whereas Bt achieved 44.03% and 30.14% reduction in the first and second season, respectively. Also, the population size of S. littoralis and S. exigua were sharply reduced in the third day wtih chemical pesticide application. A strong advantage of synthetic chemical insecticides is that they can swiftly kill insect pests (Heckel, 2020) but they may cause multiple environmental issues including their negative impacts on beneficial organisms in the agroecosystem, such as natural enemies and pollinators. On the other side, it is often suggested that the use of bio-pesticides such as Bt can provide control of pest insects while it is safe for non-target organisms. This is a strong advan-

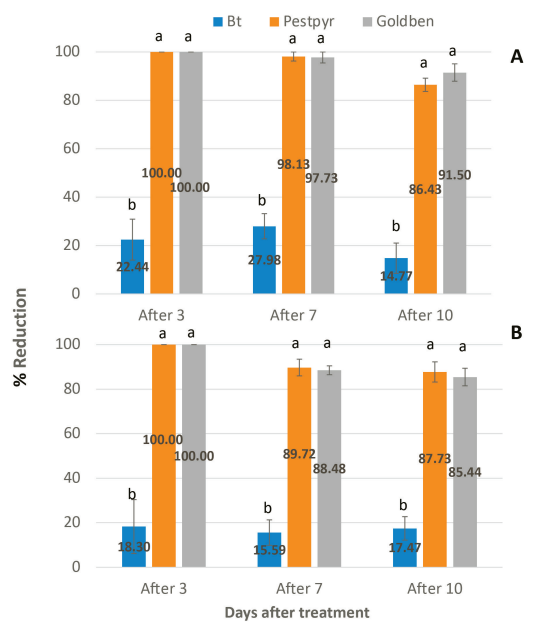


Fig. 1. The reduction percentages of the green lacewing *Chrysoperla carnea* (relative to the control) after application of *Bacillus thuringiensis* (Bt) and two other synthetic pesticides in (A) first season and (B) second season. Lines above bars indicate standard errors. Different letters above bars show a significant difference in the same inspection day by the Tukey's HSD test (P < 0.05).

tage of bio-pesticdes like Bt though Bt requires two or three days to begin to show its fatal effect (Nawrot-Esposito $et\ al.$, 2020); this held true in our study. We demonstrated that the influence of Bt application on three lepidopteran pests increased with the passage of time (Tables 2, 3 and 4). Under greenhouse condition, Legwaila $et\ al.$ (2015) found that application of Bt significantly increased mortality of diamond-back moth $Plutella\ xylostella$, and that the greatest mortality occurred six days after its application. Following the ingestion of Bt by larval insects, the active toxins bind to the midgut epithelial cells and destroy the midgut epithelium, causing rapid osmotic cell lysis, and as the result, infected larvae stop to feed within hours leading to death from starvation within several days (Bravo et

al., 2007). Hence, Bt requires time to show a high reduction percentage of pests. This is indeed the case observed in our study. Bt, nevertheless, appears to be highly effective in suppressing the main lepidopteran pests examined here; the reduction percentages obtained were nearly the same with the two synthetic pesticides after 7 or 10 days of application. We thus conclude that Bt is enoughly useful in sugar beet pest management.

In the present study, we selected two synthetic pesticides for comparison. Chlorfenapyr (Pestpyr) is a N-substituted and halogenated pyrrole insecticide with a broad spectrum and has been used for controlling all stages of various insect pests (Dekeyser, 2005). It disrupts the respiratory chain and proton gradients and,

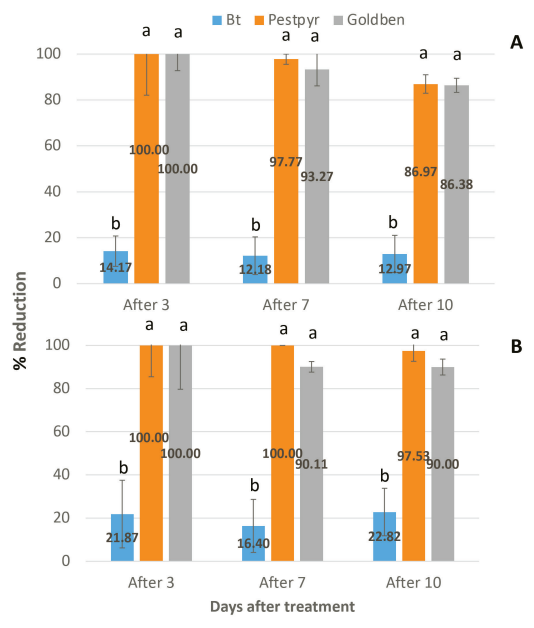


Fig. 2. The reduction percentages of ladybird beetle Coccinella spp. (relative to the control) after application of $Bacillus\ thuringiensis\ (Bt)$ and two other synthetic pesticides in (A) first season and (B) second season. Lines above bars indicate standard errors. Different letters above bars show a significant difference in the same inspection day by the Tukey's HSD test (P < 0.05).

thus, stops ATP production in mitochondria resulting in cell dysfunction and eventually causing death of the targeted organism (Black et al., 1994; Raghavendra et al., 2011). Methomyl (Goldben) is a systemic, anticholinesterase broad–spectrum carbamate insecticide and has widely been used against many insect pests. Chemical pesticides including Chlorfenapyr and Methomyl generally show rapid potency against many insect pests including lepidopterans (Darabian and Yarahmadi, 2017; Desaeger et al., 2011; Sallam et al., 2015). Likewise, in our study, both Chlorfenapyr and Methomyl appear to be highly effective against S. ocellatella, S. littoralis and S. exigua. The last two lepidopterans are often known to have a high level of resistance to many conventional chemical pesticides (the Arthropod Pesticide Resistance

Database, 2023). Nevertheless, the two tested pesticides can work well, at least, against the pest populations in our field. These pesticides should be useful in sugar beet pest management. It is, however, likely that frequent use of those pesticides can cause development of resistance, as in the previous case for other conventional pesticides, and their efficacy may greatly decrease in near future. To avoid this, or, at least, to slow or weaken the development, combined use of other pesticide or measure should be recommended (De Bortoli $et\ al.$, 2017). The present study, thus, highlights usefulness of Bt bio-pesticide in managing sugar beet pests that can easily develop resistance. Also, use of Bt would not disturb native natural enemies, as shown in the present study (Fig. 1 and 2), maintaining biological or natu-

ral control in sugar beet fields. This bio-control function may also lead to preventing development of resistance.

Further, because of current public demand, frequent use of synthetic pesticides should not be recommended, and reducing such pesticide use is ideal to promote environmental protection and safety. In fact, use of ecologically friendly pesticides, such as biological and botanical pesticides, have been increasing (Tran et al., 2017; Wen and Ueno, 2022a, b). At least, some of them are relatively cheap with low toxicity to vertebrates and nontarget organisms (Tran et al., 2016; 2017). It is commonly observed that chemical pesticides negatively affect non-target invertebrate species including natural enemies of pests, such as insect parasitoids and predators, causing a decrease of natural enemy abundance (Mousa et al., 2013; Wilson et al., 1998). The present results indeed showed 100% reduction in predators' populations 3 days after the chemical pesticides had been sprayed (Fig. 1 and 2). Both chlorfenapyr and methomyl have a broad insecticidal spectrum, meaning that they are nonselective pesticides. The advantage of these pesticides is that they can effectively control a wide range of pest species. However, they can cause pest outbreaks or resurgence because they may eliminate beneficial natural enemies of target pests if pesticide resistance has once developed (Mousa et al., 2013; Pimentel, 2013). In the current study, we observed that the numbers of the three main predators immediately and sharply decreased after the synthetic pesticide application. In contrast, Bt had the least negative effects on both lacewings (Fig. 1) and ladybird beetles (Fig. 2). Such a benefit of using bio-pesticides like Bt, i.e., least non-target effects has often been mentioned (Carvalho et al., 2012; Kalha et al., 2013).

CONCLUSIONS

It is obvious that the use of synthetic pesticides achieved fast protection of sugar beet plants from insect pest attack. Bt is almost equally useful in controlling sugar beet pests though there is a time-delayed efficacy. The present study therefore recommends application of chemical pesticides once in the beginning of the season and subsequent multiple sprays of Bt suspension during the rest of the season. Reducing the application of broad-spectrum chemical pesticides would minimize the harmful impact on insect natural enemies, and combination use with Bt-bioinsecticides allows conservation of the agroecosystem while ensuring the safety of food production for human consumption.

AUTHORS' CONTRIBUTIONS

M. R. Mansour and K. M. Mousa designed the study, conducted the field experiments and prepared the first draft of the manuscript. K. M. Mousa also analyzed the data and interpreted the results. T. Ueno wrote the manuscript and polished up the research concept and manuscript.

CONFLICT OF INTEREST

The authors declare no conflicts of interest.

REFERENCES

- Al-Keridis and L. A. 2016 Biology, ecology and control studies on sugar-beet mining moth, Scrobipalpa ocellatella. Der Pharma Chemica, 8: 166-171
- Amin, A. H., A. Helmi and S. A. El–Serwy 2008 Ecological studies on sugar beet insects at Kafr El–Sheikh Governorate, Egypt. J. Agric. Res., 86: 2129–2139
- Bassyouny, A. M. 1993 Studies on preferability and injury level of some main insects to certain sugar beet varieties in Egypt. *J. Appl. Sci.*, **8**: 213–219
- Black, B. C., R. M. Hollingworth, K. I. Ahammadsahib, C. D. Kukel and S. Donovan 1994 Insecticidal action and mitochondrial uncoupling activity of AC–303, 630 and related halogenated pyrroles. *Pestic. Biochem. Phys.*, **50**: 115–128
- Bravo A., S. S. Gill and M. Soberón 2007 Mode of action of Bacillus thuringiensis Cry and Cyt toxins and their potential for insect control. Toxicon, 49: 423–435
- Carvalho, V. F. P., A. M. Vacari, A. F. Pomari, C. P. De Bortoli, D. G. Ramalho and S. A. De Bortoli 2012 Interaction between the predator *Podisus nigrispinus* (Hemiptera: Pentatomidae) and the entomopathogenic bacteria *Bacillus thuringiensis*. *Environ. Entomol.*, 41: 1454–1461
- Daquila, B. V., F. C. A. Dossi, D. A. Moi, D. R. Moreira, R. R. T. Caleffe, J. A. Pamphile and H. Conte 2021 Bioactivity of Bacillus thuringiensis (Bacillales: Bacillaceae) on Diatraea saccharalis (Lepidoptera: Crambidae) eggs. Pest Manag. Sci., 77: 2019–2028
- Darabian K. and F. Yarahmadi 2017 Field Efficacy of Azadirachtin, Chlorfenapyr, and *Bacillus thuringensis* against *Spodoptera exigua* (Lepidoptera: Noctuidae) on sugar beet crop. *J. Entomol. Res. Soc.*, **19**: 45–52
- De Bortoli S. A., A. M. Vacari, R. A. Polanczyk, A. C. P. Veiga and R. M. Goulart 2017 Effect of *Bacillus thuringiensis* on Parasitoids. L. M. Fiuza *et al.* (eds.), *Bacillus thuringiensis* and *Lysinibacillus sphaericus*. Springer International Publishing (chapter) https://doi.org/10.1007/978-3-319-56678-8 5
- Dekeyser, M. A. 2005 Acaricide mode of action. Pest Manag. Sci., 61: 103–110
- Desaeger, J. A., R. Leighty and H. Portillo 2011 Effect of methomyl and oxamyl soil applications on early control of nematodes and insects. *Pest Manag. Sci.*, 67: 507–513
- El-Agamy, F. M., A. A. Khidr, A. M. Ibrahim, R. A. Mahmoud and K. M. Mousa 2021 Resistance and enzymes activity in different field strains of *Ceratitis capitata* (Wiedemann) to Malathion. Fresenius Environ. Bull., 30: 3737–3743
- El-Dessouki, S. A., S. M. El-Awady and K. A. El-Khawass 2014 Population fluctuation of some insect pests infesting sugar beet and the associated predatory insects at Kafr El-Sheikh Governorate. Ann. Agric. Sci., 59: 119–123
- Elkhateeb, W. A., K. M. Mousa, M. O. Elnahas and G. M. Daba 2021 Fungi against insects and contrariwise as biological control models. *Egypt. J. Biol. Pest Cont.*, **31**: 13
- Elsharkawy, M. M. and K. M. Mousa 2015 Induction of systemic resistance against Papaya ring spot virus (PRSV) and its vector *Myzus persicae* by *Penicillium simplicissimu*m GP17–2 and silica (Sio2) nanopowder. *Int. J. Pest Manag.*, **61**: 353–358
- Evaristo, F. N. 1983 Studies on the insect fauna of sugar beet in Portugal. Bol. Soc. Port. Entomol., 2:77–94
- González–Zamora, J. E., S. Camúñez and C. Avilla 2007 Effect of *Bacillus thuringiensis* Cry toxins on developmental and reproductive characteristics of the predator *Orius albidepennis* (Hemiptera: Anthocoridae) under laboratory conditions. *Environ. Entomol.*, **36**: 1246–1253
- Heckel, D. G. 2020 How do toxins from *Bacillus thuringiensis* kill insects? An evolutionary perspective. *Arch. Insect*

Biochem. Physiol., 104: e21673

- Ishtiaq, M. and M. A. Saleem 2011 Generating susceptible strain and resistance status of field populations of *Spodoptera exigua* (Lepidoptera: Noctuidae) against some conventional and new chemistry insecticides in Pakistan. *J. Econ. Entomol.*, **104**: 1343–1348
- Kalha, C. S., P. P. Singh, S. S. Kang, M. S. Hunjan, V. Gupta and R. Sharma 2013 Entomopathogenic viruses and bacteria for insect–pest control. *In* "Integrated Pest Management: Current Concepts and Ecological Perspectives", ed by D. P.Abrol, Academic Press, San Diego, pp. 225–244
- Legwaila, M. M., D. C. Munthali, B. C. Kwerepe and M. Obopile 2015 Efficacy of *Bacillus thuringiensis* (var. kurstaki) Against Diamond-back Moth (*Plutella xylostella* L.) Eggs and Larvae on Cabbage Under Semi-Controlled Greenhouse Conditions. *Int. J. Insect Sci.*, **7**: 39–45
- Mannu, R., A. Cocco, P. Luciano and A. Lentini 2020 Influence of Bacillus thuringiensis application timing on population dynamics of gypsy moth in Mediterranean cork oak forests. Pest Manag. Sci., 76: 1103–1111
- Mousa, K. M. 2020 Altering the performance and preference of the American serpentine leafminer *Liriomyza trifolii* L. by essential oils and titanium nanoparticles. *Egypt J. Exp. Biol. Zool.*, **16**: 29–32
- Mousa, K. M., M. M. Elsharkawy, I. A. Khodeir, T. N. El-Dakhakhni and A. E. Youssef 2014 Growth perturbation, abnormalities and mortality of oriental armyworm *Mythimna separata* (Lepidoptera:Noctuidae) caused by silica nanoparticles and *Bacillus thuringiensis* toxin. *Egypt J. Biol. Pest Cont.*, 24: 283–287
- Mousa, K. M., I. A. Khodeir, T. N. El–Dakhakhni and A. E. Youssef 2013 Effect of Garlic and Eucalyptus oils in comparison to Organophosphate insecticides against some piercing–sucking faba bean insect pests and natural enemies populations. Egypt Acad. J. Biol. Sci., 5: 21–27
- Mousa, K. M. and T. Ueno 2019 Intercropping potato with citrus trees as ecologically-based insect pest management. *J. Fac. Agr. Kyushu Univ.*, **64**: 71–78
- Nawrot-Esposito, M. P., A. Babin, M. Pasco, M. Poirié, J. L. Gatti and A. Gallet 2020 Bacillus thuringiensis Bioinsecticides induce developmental defects in non-target Drosophila melanogaster larvae. Insects, 11: 697
- Park, Y. G., B. G. Mun, S. M. Kang, A. Hussain, R. Shahzad, C. W. Seo, A. Y. Kim, S. U. Lee, K. Y. Oh, D. Y. Lee, I. J. Lee and B. W. Yun 2017 *Bacillus aryabhattai* SRB02 tolerates oxidative and nitrosative stress and promotes the growth of soybean by modulating the production of phytohormones. *PloS one*, 12: e0173203
- Pimentel, D. 2013 Pesticides applied for the control of invasive species in the United States. In "Integrated Pest Management: Current Concepts and Ecological Perspectives", ed by D. P. Abrol, Academic Press, San Diego,, pp. 111–124
- Raghavendra, K., T. K. Barik, P. Sharma, R. M. Bhatt, H. C. Srivastava, U. Sreehari and A. P. Dash 2011 Chlorfenapyr: a new insecticide with novel mode of action can control pyrethroid resistant malaria vectors. *Malaria J.*, 10: article number 16

- Sallam, A. A., M. A. Soliman and M. A. Khodary 2015 Effectiveness of certain insecticides against the tomato leaf miner *Tuta absoluta* (Meyrick) (Lepidoptera: Gelechiidae). *Adv. Appl. Agric. Sci.*, 3: 54–46
- Shalaby, G. A. and M. M. El–Samahy 2010 Sugar beet plant stand in august cultivation as influenced by cotton leafworm infestation and role of arthropod predators in insect management. *J. Plant Prot. Path. Mansoura Univ.*, 1: 807–813
- Su, J., and X. X. Sun 2014 High level of metaflumizone resistance and multiple insecticide resistance in field populations of Spodoptera exigua (Lepidoptera: Noctuidae) in Guangdong Province, China. Crop Prot., 61: 58–63
- Talaee L., Y. Fathipour, A. A. Talebi and J. Khaejehali 2016 Screening of potential sources of resistance to Spodoptera exigua (Lepidoptera: Noctuidae) in 24 sugar beet genotypes. J. Econ. Entomol., 110: 250–258
- Tran, D. H., K. P. Le, H. D. T. Tran and T. Ueno 2016 Control efficacy of pongam (Pongamia pinnata L.) leaf extract against the turnip aphid Lipaphis pseudobrassicae (Davis) (Hemiptera: Aphididae). J. Fac. Agric., Kyushu Univ., 60: 141–145
- Tran, D. H., M. Takagi and T. Ueno 2017 Efficacy of the extract from pongam leaves (*Pongamia pinnata* L.) against *Spodoptera exigua* (Hübner) and *Spodoptera litura* Fabricius (Lepidoptera: Noctuidae). *J. Fac. Agric.*, *Kyushu Univ.*, **62**: 439–448
- Ueno, T. and D. H. Tran 2015 Neochrysocharis okazakii (Hymenoptera: Eulophidae) as a major parasitoid wasp of stone leek leafminer Liriomyza chinensis (Diptera: Agromyzidae) in Central Vietnam. Psyche, 179560
- USDA 2021 Sugar Annual Expanded Beets Production Increases Egypt's Sugar Supply. Report Number: EG20210008. https://apps.fas.usda.gov Accessed 2 Sep 2022
- Wen J. and T. Ueno 2022a Application of predator–associated cues to control small brown planthoppers: Non–consumptive effects of predators suppress the pest population. *BioControl*, 10:813–824
- Wen J. and T. Ueno 2022b Risk odors deriving from predator abdominal gland secretions mediate non-consumptive effects on prey. J. Chem. Ecol., 48: 89–98
- Wilson, L. J., L. R. Bauer and D. A. Lally 1998 Effect of early season insecticide use on predators and outbreaks of spider mites (Acari: Tetranychidae) in cotton. Bull. Entomol. Res., 88: 477–488
- Youssef, A. E., A. S. Ibrahim, K. G. Bazazo, H. M. Khattab, T. Ueno and K. M. Mousa 2020 Micronutrients' foliar fertilization and releasing green lacewing *Chrysoperla carnea* (Stephens) could efficiently suppress sugar beet insect pests. *J. Fac. Agr. Kyushu Univ.*, 65: 269–275
- Zhao, Y., S. Zhan, J. Y. Luo, C. Y. Chun-Yi Wang, L. Li-Min, X. Wang, J. Cui and C. Lei 2016 Bt proteins Cry1Ah and Cry2Ab do not affect cotton aphid Aphis gossypii and ladybeetle Propylea japonica. Sci. Rep., 6: 20368
- Zheng, X. L., X. P. Cong, X. P. Wang, C. L. Lei 2011 A review of geographic distribution, overwintering and migration in Spodoptera exigua Hubner (Lepidoptera: Noctuidae). J Entomol. Res. Soc., 13: 39–48