seasonal flight activity and some attractants potency on the red palm weevil, *rhynchophorus ferrugineus* using pheromones trap at fayoum governorate, egypt.

Solaiman, R. H. A. * and Nadia A. Abd El-Latif*

Dept. Plant Protection, College of Agriculture , Fayoum University,

Dept. wood borers Plant Protection Research Institute, A.R.C., Ministry of Agriculture.

ABSTRACT

The present study was conducted at a private date palm farm about 125 feddans at Fayoum district, Fayoum governorate to study Seasonal flight activity of adult *Rhynchophorus ferrugineus* Oliv. for one year between 23 October 2012 and 24 September 2013. Two synthetic aggregation pheromones were used in this study, the first pheromone was Ferrolure+ and the second pheromone was Rhyncap. The other attractants were ethyl acetate , date palm fruits and synthetic kairomone. Results showed that the number of weevils captured in traps recorded 4 flight activity periods. The first period extended from Oct. 23 to mid Jan. with peak 35 weevils /5 traps/ week during the early of December. The 2nd flight activity period was from mid Jan. to the 4th week of April with peak 31 weevils / 5 traps. The 3rd flight activity period extended from 4th week of April to 4th week of July and recorded the two highest peaks 48 and 58 weevils /5 traps during 1st and 3rd week of May. Afterwards the population increased to record the 4th flight activity period with peak 21 weevils /5 traps through 3rd week of September. The sex ratio was 3 : 1 for females and males, respectively.. The pest recorded 4 generations per year. The simple correlation between weather factors and population of total flight period activity was insignificantly negative with maximum and minimum temperatures while insignificantly positive with RH%.

The traps baited with Ferolure+ plus date fruits caught the highest number of weevils followed by the traps baited with Ferrolure+ plus ethyl acetate ; both Ferrolure+ and Rhyncap alone where the captured weevils recorded 399, 301, 100 and 51 weevils/3 traps / 16 weeks, respectively. Traps baited with ethyl acetate plus date palm fruits captured a few weevils as compared with that baited with the pheromone combined with Ethyl acetate and date palm fruits or pheromones alone, it captured 9 weevils. Meanwhile, no adult weevils were responded to the traps baited with ethyl acetate or synthetic kairomone alone without aggregation pheromone. Results showed that adult weevils preferred the traps placed in the east direction where it attracted the highest number (275 weevils/3 traps /10 weeks). While the least number of captured weevils were recorded in the traps in south direction (120 weevils/3 traps/10 weeks).

Keywords: *Rhynchophorus ferrugineus*; Flight activity; Aggregation pheromones; Ferrolure+; Rhyncap; Captured weevils.

INTRODUCTION

The red palm weevil, *Rhynchophorus ferrugineus* Oliv. is a lethal pest of palms and reported to attack 17 palm species worldwide including *Phoenix dactylifera* in several middle eastern countries where it is moved to Africa and Europe Faleiro (2006). Red palm weevil is a dreadful pest that attacks coconut plants in India . Trapping adult weevils help to reduce its population in an area Justin *et al.* (2008). Studies on seasonal flight activity of the red palm weevil were carried out by several authors such as (El-Garhy 1996; El-Sebay 2003; Krishnakumer and Mahesware 2003 and Abe *et al.* 2009).

In tropical America, Ohlschlager *et al.* (1993) found that traps baited with insecticides treated palm stem pieces or sugarcane plus pheromone were more effective in catch of *Rhynchophorus palmarium*, where it captured 6 to 30 times more weevils than traps containing pheromone or treated sugarcane alone. More weevils captured in bucket traps placed at the ground than at height 1.7 or 3.1 m.

Gomez *et al.* (2008) observed that in the presence of light, 62.5 % of females prefer the trap to palm while 60% of the males prefer the palm. Jaffe *et al.* (1993) mentioned that although ethanol, ethyl acetate and isoamyl acetate were attractive to adult *R. palmarium* L. in the laboratory. In the field the chemical compounds either presented alone or as mixture did not attract the weevil. Giblin *et al.* (1997) in Colombia, found that traps baited with stereoisomeric mixture of 4-methyl-5-nonanol plus sugarcane captured more weevils of *Dynamis borassi* F. than traps baited 4-methyl-5-nonanol or sugarcane alone. They suggested that pheromone and plant volatiles are synergistically attractive. Faleiro and Chellapan (1999) in India, mentioned that food baited pheromone traps have been effectively used to monitor and captures of weevil were female dominated.

The present study aims to know the flight activity of adult *R*. *ferrugineus*; the effect of weather factors on this activity; comparing the potency of different attractants and the effect of trap directions.

MATERIALS AND METHODS

Trap Attractants

Water white plastic bucket traps were used in the field experiments. Each trap (Fig. 1) consists of plastic container (27 cm height x 28.5 cm diameter). Four holes (4 cm in diameter) were cut on the opposite sides of the container at 12cm height of container bottom. Another 2 holes with the same measure on the cover to allow weevil entry into the trap.

Two synthetic aggregation pheromones were used in this study, the first pheromone was Ferrolure+ obtained from ChemTica International S.A. company and consists of 4-methyl-5-nonanol and 4-methyl -5-nonanone with ratio 9:1 and the second pheromone was Rhyncap obtained from Sedq company, Spain). The other attractants were ethyl acetate and date palm fruits. All attractants were stored in refrigerator until use. Ethyl acetate lure consisted of 50 ml of ethyl acetate solution 95% purity was put in dark plastic bottle. The cap of bottle was perforated and hung in trap. Aggregation pheromones were changed at 8 weeks intervals while date palm fruits were replaced in traps weekly.

Field experiments

All experiments were carried out at a private date palm farm about 125 feddans at Fayoum district, Fayoum governorate between 23 October 2012 and 24 September 2013. Farm cultivated with sewy variety. Also, under palm trees the area was cultivated with clover and wheat in winter and sorghum in summer season.



Bucket trap Fig.1. Water plastic bucket trap

Seasonal flight activity of adults

To study the flight activity of adults, five water plastic traps were provided with pheromone lure Ferrolure + plus date palm fruits and buried in the ground under the planted date palm trees. Checks on the traps were carried out weekly to count and record the captured weevils according to its sex, at the same time provided it with water and 200 grams of date fruits. Simple correlation value was estimated for the relation between *R. ferrugineus* populations and the three weather factors (weekly means of max. and min. temperatures and RH%).

Effect of trap directions

Effect of trap directions was evaluated by visually dividing the farm into for quadrants (east, west, north and south) and placing three water plastic trap in each direction of farm at 200 m distance between the traps (Fig. 2). Traps were investigated weekly to count captured weevils and provide traps with water, date palm fruits and soap. This experiment was conducted from the beginning of flight activity for 10 weeks.



Fig.2. Illustrative sketch for traps distribution in the farm.

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Potency of attractants

To compare the potency of different attractants, the following treatments were used Ferolure+, Ferolure+ plus ethyl acetate, Ferolure+ plus date palm fruits, Rhyncap, Ethyl acetate , synthetic Kairomone, and Ethyl acetate plus date palm fruits and each treatment replicated 3 times. Each trap was baited with one of the above mentioned treatments. Traps were provided with water and soap then buried in the soil. Traps were distributed in the farm with starting of flight activity period during March 5 and continued till June 18. Captured weevils in the traps were collected weekly, separated according to sex and counted. Trap position was replaced each 2 weeks, and pheromone lures were replaced with other newly ones each 8 weeks. The data for the second and third experiments were analyzed using analysis of variance ANOVA by using SPSS program version 10, followed by mean separation using Duncan's multiple range test.

RESULTS

Seasonal flight activity

Data in table (1) show that the number of weevils captured in traps recorded 4 flight activity periods. The first period extended from October 23 to mid Jan. with peak (35 weevils/5 traps/ week) throughout the early of December. After that the population increased to record the second flight activity period which extended from mid Jan. to the 4th week of April with peak (31 weevils / 5 traps) during 3rd week of March. The 3rd flight activity period extended from 4th week of April to 4th week of July and recorded the two highest peaks 48 and 58 weevils / 5 traps during 1st and 3rd week of May.

During 4th period of activity which extended from July 23 to Sept. 24 the population of weevil decreased to appear in relatively little number and increased again to record lowest peak with 21 weevils / 5 traps through 3rd week of September. Concerning sex ratio and number of generations, it found that the number of captured females were generally 3 times as that of males. The pest recorded 4 generations per year.

Table	1. Number of re	d palm	weevils	captured i	in traj	os bai	ted with
	Ferrolure+ pl	us date	palm fru	uits at Fayo	um di	strict,	Fayoum
	governorate,	Egypt,	during	Oct.23/201	2 to	Sept.	24/2013
	season.						

Date of No of baited weevils/ 5 trans						Weather factors				
inspection	nspection R. ferrugine		19	Sphenophous	Tem	n C°	Mean			
moposition	¢ ^	A A	total	piceus	Max	Min.	RH %			
23/10/2012	11	03	14	00	27.5	14.9	57.0			
30/10	10	05	15	00	28.3	15.5	56.0			
6/11	16	05	21	00	24.4	11.2	56.0			
13/11	13	03	16	00	23.7	12.0	60.0			
20/11	10	03	13	00	24.3	9.3	58.0			
27/11	16	02	18	00	24.7	10.4	56.0			
4/12	22	13	35	00	24.7	9.3	59.0			
11/12	06	01	07	00	23.9	10.9	68.0			
18/12	05	01	06	00	24.2	11.5	68.0			
25/12	00	01	01	00	23.9	10.3	68.0			
1/1/2013	02	01	03	00	23.0	8.3	65.0			
8/1	03	00	03	00	22.1	9.3	60.0			
15/1	00	00	00	00	17.8	5.7	59.0			
22/1	03	01	04	00	19.1	4.5	58.0			
29/1	07	03	10	00	19.1	6.8	56.0			
5/2	12	01	13	00	20.2	6.6	56.0			
12/2	11	05	16	00	20.8	6.2	51.0			
19/2	13	06	19	00	20.4	7.7	55.0			
26/2	17	11	28	00	24.7	12.0	57.0			
5/3	17	08	25	21	26.3	9.7	54.0			
12/3	15	08	23	06	23.7	7.9	51.0			
19/3	20	11	31	32	24.6	8.9	55.0			
26/3	06	01	07	24	30.6	11.5	51.0			
2/4	11	07	18	14	25.7	10.5	54.0			
9/4	22	03	25	09	27.9	10.6	50.0			
16/4	21	09	30	11	29.4	13.1	52.0			
24/4	11	02	13	00	24.2	15.3	50.0			
30/4	27	15	42	14	32.0	14.8	48.0			
7/5	36	12	48	03	32.1	17.0	50.0			
14/5	17	06	23	05	31.1	15.0	51.0			
21/5	47	11	58	07	32.0	15.4	50.0			
28/5	19	03	22	02	37.3	19.6	49.0			
4/6	09	04	13	02	37.9	19.3	49.0			
11/6	11	05	16	01	34.8	19.6	49.0			
18/6	06	02	08	05	33.5	20.0	54.0			
25/6	07	00	07	24	38.0	20.0	49.0			
2/7	05	00	05	16	38.7	22.3	51.0			
9/7	01	01	02	13	36.7	24.0	47.0			
16/7	04	00	04	05	35.5	24.2	47.0			
23/7	01	00	01	03	35.9	23.2	47.0			
30/7	01	01	02	01	39.9	24.2	45.0			
6/8	08	02	10	03	38.1	21.6	51.0			
13/8	05	00	05	01	36.6	21.5	46.0			
20/8	02	00	02	00	39.1	22.4	51.0			
27/8	02	00	02	01	39.7	23.1	57.0			
3/9	05	00	05	02	38.1	21.6	53.0			
10/9	07	04	11	05	37.0	23.3	43.0			
17/9	14	07	21	06	37.5	23.9	430			
24/9	06	00	06	00	37.8	25.0	43.0			
Total	540	187	727							

Data obtained in table (2) demonstrate the effect of weather factors on captured weevil population of R. ferrugineus. the effect of maximum temperature was insignificant throughout all activity periods except one period (mid Jan. to April 24) where the effect was significantly positive with female and total population (n=15, r =0.59 and 0.54, respectively). Concerning minimum temperature, the simple correlation was significantly negative between min. temperature and each of female, male, and total captured weevils (r= 0.73, 0.75 and 0.75, respectively) during the 3rd period of activity from April 24 to July 23. The effect was insignificantly positive during the other activity periods. The effect of RH% on female, male and total population was significantly positive (r= 0.77, 0.82 and 0.82, respectively) during the period from July 23 to September 24, while it was insignificantly negative during the periods from October 23 to mid Jan.; from mid Jan. to April 24 and insignificantly positive during the period from April 24 to July 23. The simple correlation between weather factors and population of total flight activity period was insignificantly negative with maximum and minimum temperatures while insignificantly positive with RH%. On the other hand, it found that traps baited with Ferolure+ plus date palm fruits captured other weevils species. It was identified as Shenophorus piceus Pall.(Curculionidae : coleopteran). The flight activity of this insect started with the beginning of March until mid Sept. it recorded three peaks, the first and highest peak was recorded during March 19 with 32 weevils/5traps. The second and lowest peak was recorded at the end of April with 14 weevils/5 traps, then the weevil population decreased till the 2nd week of June and increased gradually again to reach the 3rd peak during the 4th week of June.

Table 2. Simple correlation values (r) for relationship between *R. ferrugineus* weevils captured in traps baited with Ferolure+ plus date palm fruits and Max., Min. temperatures and RH% during certain activity periods of 2012/2013.

Elight activity period	N	60Y	r					
Flight activity period	IN	Sex	Max.	Min.	RH%			
		F	0.50	0.31	-0.60			
23/10/2012-15/1/2013	13	М	0.41	0.18	-0.39			
		Т	0.49	0.20	-0.55			
		F	0.59*	0.49	-0.46			
15/1/2013-24/4/2013	15	Μ	0.36	0.31	-0.08			
		Т	0.54*	0.46	-0.34			
		F	-0.38	-0.73*	0.17			
24/4/2013-23/7/2013	14	Μ	-0.39	-0.75*	0.07			
		Т	-0.39	-0.75*	0.15			
		F	-0.30	0.07	0.77*			
23/7/2013-24/9/2013	10	М	-0.18	0.24	0.82*			
		Т	-0.26	0.13	0.82*			
		F	-0.09	-0.19	0.03			
23/10/2012-24/9/2013	49	M	-0.17	-0.26	0.11			
		Т	-0.12	-0.22	0.06			

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Effect of trap direction

Data in table (3) show that adult weevils responded less to trap with a southern direction (120weevils/3traps/10 weeks) and displayed a certain preference for the east direction (275 weevils/3 traps /10 weeks). No attempt was made to investigate specific factors which may have caused this pheromone response pattern. Possibly, prevalence of careless and infested date palm trees in the east direction (1.5-2 Km apart from experiment area) may have been responsible for capture increasing in this direction. On the other hand, females were more captured in four directions where the sex percentages of females were 66.5, 73.2, 61.9 and 63.3 % for east, west, north and south directions, respectively according to the total captured weevils in each direction. Among directions the flight activity of females preferred east followed by west, while males preferred north and south directions. It found that traps in east direction were the most attractive to female, male and total weevils, followed by those of the west direction. Statistical analysis demonstrates no significant differences could be found between effect of north and south directions on captured males, females. The number of trapped females in east direction traps was significantly higher than those of north and south directions. The effect of trap direction on total number of captured weevils was insignificant among west, north and south, and between east and west directions, while it was significant between east and both north and south directions

	individual catches of <i>R. ferrugineus</i> weevils.												
Catch			No. c	of adul	t weev	ils att	racted	/3 trap	o /dire	ction			
perio	East				West			North			South		
	м	F	Т	М	F	Т	М	F	Т	М	F	Т	
1 st	12	19	31	09	14	23	05	06	11	12	26	38	
2 nd	16	26	42	07	28	35	04	04	08	14	14	28	
3 rd	15	33	48	06	22	28	02	11	13	02	09	11	
4 th	03	12	15	04	10	14	04	06	10	00	00	00	
5 th	05	22	27	08	11	19	06	07	13	00	02	2	
6 th	03	08	11	02	16	18	01	04	05	02	00	02	
7 th	04	08	12	03	11	14	06	09	15	03	01	04	
8 th	02	06	08	02	07	09	01	08	09	01	03	04	
9 th	09	24	33	08	18	26	09	12	21	01	08	09	
10 th	23	25	48	06	13	19	10	11	21	09	13	22	
Total	92	183	275	55	150	205	48	78	126	44	76	120	
Mean	9.2	18.3	27.5	5.5	15.0	20.5	4.8	7.8	12.6	4.4	7.6	12.0	
±se	±0.79	±1.03	±1.71	±0.29	±0.70	±0.85	±0.34	±0.32	±0.58	±0.58	±0.92	±1.44	
*	33.5	66.5		26.8	73.2		38.1	61.9		36.7	63.3		
**	12.7	25.2		7.6	20.7		6.6	10.7		6.1	10.5		
				М	M F			Т					
	East 9		92	2 b 183		b	b 275 k						
	West 55		5 b	5b 150		205	ab						
	Nort	h	48	a 78a		b 126		126 a					
	South		44	а	76 a	а	120 a						

 Table 3. Influence of pheromone traps direction within farm on individual catches of *R. ferrugineus* weevils.

* % of catch for each direction, ** % of catch for all directions.

Attractants comparisons

Results of attractant comparisons are based on weekly number of weevils captured in baited traps with different attractants during the abundant period of flight activity extended from March 5 and continued till June 18. Results showed that the traps baited with Ferrolure+ plus date fruits caught the highest number of weevils followed by the traps baited with Ferrolure + plus ethyl acetate , Ferrolure + and Rhyncap alone where the captured weevils recorded 399, 302, 100 and 51 weevils per 3traps /16 weeks, respectively. Traps baited with ethyl acetate plus date palm fruits captured a few weevils as compared with that baited with the pheromone combined with ethyl acetate and date palm fruits or pheromones alone, where traps baited with ethyl acetate plus date fruit captured 9 weevils. Meanwhile, no adult weevils were responded to the traps baited with ethyl acetate or synthetic kairomone alone without aggregation pheromone. Concerning the effect of attractants on sex ratio of captured weevils, it found that traps baited with aggregation pheromone plus date palm fruits or ethyl acetate recorded the highest percentage of females with 32.29 and 23.69 %, respectively. (table4).

Table 4. Number of *R. ferrugineus* weevils captured in traps baited with different attractants during the period from early March to 3rd week of June 2013.

Catch	No. of adult weevils attracted /3 trap														
period	Ferrolure+ plus date fruit		Ferrolure + plus ethyl acetate		Ferrolure +			Rhyncap			ethyl acetate +date fruit				
	F	М	Т	F	М	Т	F	Μ	Т	F	М	Т	F	М	Т
5/3/2013	43	21	64	04	01	05	04	03	07	10	05	15	00	01	01
12/3	13	09	22	01	00	01	08	01	09	00	00	00	00	01	01
19/3	26	11	37	12	06	18	12	03	15	03	02	05	02	00	02
26/3	03	01	04	11	05	16	03	00	03	00	00	00	03	00	03
2/4	08	05	13	18	07	25	05	03	08	00	00	00	00	00	00
9/4	18	04	22	10	08	18	06	03	09	09	02	11	00	02	02
16/4	11	05	16	23	07	30	02	00	02	04	01	05	00	00	00
24/4	09	02	11	08	01	09	01	00	01	00	00	00	00	00	00
30/4	25	08	33	24	22	46	03	02	05	02	00	02	00	00	00
7/5	26	16	42	38	19	57	11	02	13	01	02	03	00	00	00
14/5	16	11	27	06	03	09	02	01	03	02	00	02	00	00	00
21/5	45	16	61	09	04	13	04	03	07	00	00	00	00	00	00
28/5	13	02	15	19	03	22	04	00	04	00	00	00	00	00	00
4/6	07	04	11	15	05	20	04	00	04	05	02	07	00	00	00
11/6	11	04	15	05	06	11	01	01	02	00	01	01	00	00	00
18/6	04	02	06	01	01	02	06	02	08	00	00	00	00	00	00
Total	278	121	399	204	98	302	76	24	100	36	15	51	05	04	09
catch				10.75											
x±se	17.18 ±3.27	7.56 ±1.54	24.94 ±4.69	12.75 ±2.54	6.13 ±1.59	18.88 ±3.92	4.75 ±0.82	1.50 ±0.33	6.25 ±1.04	2.25 ±0.84	0.94 ±0.36	3.19 ±1.16	0.31 ±0.23	0.25 ±0.15	0.56 ±0.25
*	69.7	30.3		67.8	32.2		76	24		72	29.4		55.6	44.4	
**	32.29	14.05		23.69	11.38		8.83	2.79		4.18	1.74		0.58	0.46	
	F M T														
	Ferrolure + plus date fruit 278 b 121 b 399b														
	Ferrolure + plus ethyl acetate 204b 98 b 302 b														
	Ferrolure + 76 a 24 a 100a														
	Rhyncap 36 a 15 a 51 a														
			Ethy	l aceta	ate +dat	e fruit			05 a	0	4 a	09 a	а		

*% catch for each attractant, **% catch for all attractants

Among traps which captured significant weevils, traps baited with Ferrolure+ plus date palm fruits were the most preferred followed by those baited with Ferrolure+ plus ethyl acetate where the percentages of catch were 14.05 and 11.38 %, respectively. These data statistically demonstrate that traps baited with pheromone lure plus food volatiles (date palm fruits or ethyl acetate) catch significantly higher number of females, males and total number of weevils than those baited with pheromone or food volatile lures alone. No significant differences were found among catches of traps baited with Ferrolure+, Rhyncap and ethyl acetate plus date fruits. On the other hand, the effect of attractant was insignificant between Ferrolure+ plus date palm fruit and Ferrolure+ plus ethyl acetate.

DISCUSSION

Seasonal flight activity

Oehlschlager et al.(1993) found that sex ratio of females of Rhynchophorus palmarum nearly three times as males. Abbaas, 2000 mentioned that R. ferrugineus recorded from 5-6 peaks and had 4 generations per year. Also, he stated that the number of captured females were twice as that of males. Vidyasagar et al. (2000) found that A peak adult population trapped with pheromone traps was immediately after winter season during the two months of April and May and the smaller second peak was observed during October and November months before the onset winter. Kazem et al.(2004) in Iran, stated that sex ratio of 4260 weevils were captured during the phero-trapping (249 days) was 2.8 female : 1 male. Abbas et al. (2006) mentioned that no significant differences could be found in rates of capture between males and females. Also, individuals of marked weevils released in date palm plantations migrated 1-7 Km from releasing region. In Spain, Sansano-Javalayes et al. (2008) mentioned that the biggest number of captures was obtained during the three months of summer season. Also, they found that the average number of trapped female was 2.5 times as trapped males. Efficacy of pheromone lures recorded higher catches of weevil in March, April, May, June and July months Sujatha et al. (2010). Concerning effect of weather factors, Abbas (2000) found that there were positive and highly significant correlation between day temperature and number of captured weevils of R ferrugineus, while the effect of RH% was negative and highly significant.

Directions and attractants comparisons

In the present study traps baited with aggregation pheromone (Ferrolure+) plus date palm fruits or ethyl acetate trapped higher number of weevils than those baited with aggregation pheromones alone or ethyl acetate plus date palm fruits. This agree with several authors such as Jaffe *et al.* (1993) who noticed that although ethyl acetate alone or as a mixture with ethanol, pentane, hexanol and isopentanol were attractive to the palm weevil, *R. palmarum* in the laboratory did not attract weevils in the field. Oehlschlager *et al.* (1993) found that traps baited with insecticides treated palm stem pieces or sugarcane plus pheromone were more effective in catch of *R.*

palmarium weevils than traps containing pheromone or treated sugarcane alone. Giblin-Davis et al. (1994) achieved good field trapping of Rhynchophorus cruentatus Fabricius with its aggregation pheromone plus ethyl acetate and a lesser degree with each of those compounds. Also, Gries et al. (1994) found that tissue was significantly more effective than synergistic kairomone (ethyl propionate) in attraction of Rhynchophorus phoenicus. Rochat et al. (2000) stated that a blend of ethanol-ethyl acetate in combination with an aggregation rhynchophorol showed synergy in the field to R. palmarum. Giblin-Davis et al. (2000) found that lures containing aggregation pheromone plus sugar cane captured more male and female of Rhabdoscelus obscures Boisduval than lures containing pheromone or sugarcane alone. Muniappan et al. (2004) mentioned that traps baited with lure of Australian R. obscures population in combination with ethyl acetate and cut of sugarcane captured significantly more than traps baited with Hawaiian R. obscures population. Also, traps baited with ethyl acetate and cut of sugarcane captured significantly fewer weevils than those baited with pheromone compounds.

Reddy *et al.*(2005) mentioned that traps baited with pheromone combined with ethyl acetate caught significantly more weevils than traps baited with other semiochemical based lures. On contrasting, Giblin *et al.* (1996) mentioned that ethyl acetate was attractive as the raceme blend of the male aggregation pheromone at 3 mg /day for *Metamasius. Hemipterus sericeus* Olivier (Curculionidae). Our results indicated that natural or chemical volatile compounds were attractive to weevils in the field only when supported by aggregation pheromone. Also, our results agree with Abbas (2000) who stated that the east direction was more abundant followed by west and north directions.

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نشاط الطيران الموسمي وكفاءة بعض الجاذبات علي سوسة النخيل الحمراء. باستخدام المصائد الفرمونية بمحافظة الفيوم ربيع حسن عوض سليمان و نادية عبد الشفيع عبد اللطيف

.... ١- قسم وقاية النبات - كلية الزراعة – جامعة الفيوم

٢- قسم ناخرات الأخشاب و منتجاتها - معهد بحوث وقاية النباتات- مركز البحوث الزراعية –
 الدقى – جيزة – مصر

أجريت الدراسة في مزرعة خاصة مساحتها حوالي ١٢٥ فدان في مركز الفيوم – محافظة الفيوم لدراسة نشاط الطيران الموسمي لسوسة النخيل الحمراء لمدة عام من ٢٣ اكتوبر ٢٠١٢ حتى ٢٤ سبتمبر ٢٠١٣ .

سجلت نتائج الفرمون + Ferrolure مع ثمار البلح أعلي تعداد للسوس المصطاد بواسطة المصائد وتليه المصائد المحتوية علي الفرمون + Ferrolure مع اسيتات الإيثيل ثم كل من الفرمون + Ferrolure مع اسيتات الإيثيل ثم كل من الفرمون + Rhyncap ، Ferrolure مع اسيتان المحتوية علي التوالي مصائد / ١٠ سائد العربي التوالي مع المصائد المحتوية علي الفرمون + Ferrolure مع اسيتات الإيثيل ثم كل من الفرمون + مصائد وتليه المصائد المحتوية علي الفرمون / ١٠ سائد المحتوية علي الفرمون / ١٠ مع المصائد المحتوية مع المصائد المحتوية المحتوية مع المصائد الفرمون / ١٠ مع المصائد المحتوية مع الفرمون / ١٠ مع المصائد / ١٠ مع المحتوية المحتوية مع الفرمون / ١٠ مع المحتوية مع المحتوية مع الفرمون / ١٠ مع المحتوية المحتوية مع الفرمون / ١٠ مع المصائد / ١٠ مع المحتوية المحتوية مع مع مع المحتوية مع مع مع مع المحتوية مع مع مع مع مع المحتوية مع مع محتوية مع مع مع محتوية محتوية مع مع مع مع مع المحتوية مع مع محتوية مع مع محتوية مع مع مع محتوية مع مع مع مع مع محتوية مع محتوية مع مع محتوية مع مع محتوية محتوية محتوية مع محتوية محتوية مع محتوية مع محتوية مع محتوية محتوي

سجلت المصائد المُطعمة بأسيتات الإيثيل + ثمار البلح اعداد ضئيلة مقارنة بتلك المطعمة بالفرمونات حيث اصطادت ٩ أفراد فقط وفي الوقت نفسه لم يصطاد أي من المصائد المطعمة بأسيتات الإيثيل أو الكرمون الصناعي كلا بمفرده بدون فرمونات أي تعداد .

أظهرت النتائج أن السوس فضل المصائد الموضوعة في الإتجاه الشرقي حيث أنها جذبت أعلي تعداد ٢٧٥ / ٣ مصائد / ١٠ أسابيع بينما كان أقل تعداد من الإصطياد في المصائد الموضوعة في الإتجاه الجنوبي كانت ١٢٠ سوسة / ٣ مصائد / ١٠ أسابيع

	قام بتحكيم البحث
كلية الزراعة – جامعة المنصورة	أ.د / على على عبد الهادى
كلية الزراعة – جامعة الاسكندرية	اً د / نادر شاکر يوسف