# EFFICIENCY OF CERTAIN PESTICIDES ON SOME BIOLOGICAL ASPECTS OF SPODOPTERA LITTORALIS (BIOSD) UNDER FILED AND LABORATORY CONDITIONS

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**ABSTRACT:** Efficiency of four pesticides belonging to different groups of chemicals ,namely : Chlorosan, Agrinate , Daizinone and Nasractine on some biological aspects of 2<sup>nd</sup> and 4th instar larvae of the cotton leaf worm S. littoralis (Boisd) under field and laboratory conditions were investigated . The LC50 and LC 90 values were calculated after 24 , 48 , and 72h. Post – treatment . The obtained results showed that a wide range of toxicity of the tested pesticides , however the insecticide Chlorosan proved itself to be the highest toxic compound to the treated larvae as LC50 and LC90 values after 72h. post – treatment recording 0.01 , 0.83 ppm and 0.13 , 5.23 ppm for 2<sup>nd</sup> and 4<sup>th</sup> instar larvae , respectively . On the other hand , the compound Diazinon exhibited the lowest toxicity to the tested larvae at the both levels of toxicity (LC50 and LC90 values after 72h. were 16.86 ,69.31 ppm and 39.59 , 186.67 ppm) for 2<sup>nd</sup> and 4<sup>th</sup> instar larvae , respectively . The other tested pesticides occupied an intermediate position. The tested pesticides increased the larval , pupal duration and malformed pupae and decreased the percentage of pupation , adult emergence compared with control.

Key words : Efficiency , pesticides , biological aspects , Spodoptera littoralis

## INTRODUCTION

The cotton leaf worm ,S. littoralis (Boisd) is one of the most important insect pest attacking field and vegetables crops such as cotton, corn, peanut, clover and various fruits in Africa, Asia and Europe (Smagghe and Degheele, 1997; EL - Aswad et al. ,2003 and Ragaei and Sabry ,2011). The cotton leaf worm is the destructive pest to about 112 host plants from different families in Egypt as well as in Mediterranean and middle East countries (Kandil et al. ,2003 ; EL-Sinary et al. ,2008 and EL-Zoghby et al. ,2011) . To control the attacks of this pest several types of pesticides have been used, synthetic including pyrethroids organophosphates and steroidal compounds (Casida et al. 1988). The intensive use of conventional pesticides caused some side effects such as pest resurgence, pest resistance and outbreak of secondary pests (Davies et al., 2007; Mosallane et al., 2009 ). All pesticides cause serious toxicological problems to human and environment (Costa,

*et al.* 2008 ; Relyea 2009) . Pesticides cause decreased in larval and pupal weights , growth rate , fecundity level and larval and pupal duration (Marzouk *et al.* 2012).

Therefore, the present work aimed to study the efficiency of seven pesticides against the cotton leaf worm larvae. In addition the effects of tested pesticides on some biological and biochemical aspects of *S. Littoralis* under laboratory conditions.

## MATERIALS AND METHODS Tested insects:

A laboratory strain of cotton leaf worm *S*. *littoralis* ,was reared in the laboratory on castor bean leaves under constant laboratory conditions of 26\_+ 2C and 65\_+5%R.H.( EL-Defrawi *et al.*,1964) .The culture of the cotton leaf worm was initiated from freshly collected egg masses supplied from the division of cotton leaf worm, at plant protection research institute ,Dokki , Egypt.

5.		
Common name	concentration	Production company
chlorpyrifos	At Recommended rates	Kafer el zaiaat
methomyl	At Recommended rates	Riotaam company
diazinon	At Recommended rates	Wnzho liosheng
		dongo china
abamectin	At Recommended rates	El nasr company
	Common name chlorpyrifos methomyl diazinon	Common nameconcentrationchlorpyrifosAt Recommended ratesmethomylAt Recommended ratesdiazinonAt Recommended rates

### Tested insecticides :

# **Toxicological studies:**

The tested compound were belonged to different groups of chemicals to assess the insecticidal activity of the tested compound prepared using the commercial were formulations the leaf dipping technique was adopted according to Abo- EL-Ghar et al. (1994) where freshly castor bean leaves were dipped for 5 seconds in one of the prepared concentration pesticides .the treated leaves were left to natural dryness laboratory conditions before being under introduced to S. littoralis larvae . Hundred larvae distributed in five replicates (20 larvae replicate) were used for each 1 concentrations .Also, larvae were fed on leaves immersed in only water as a control Newly moulted 4<sup>th</sup> larval instars were fed on the treated leaves in a glass jar covered with muslin.

The corrected mortality of larvae was carried out using Abbott's formula (Abbott , 1925) . The LC50, LC90 and slope values of the tested compounds were calculated using Finney's equation (1971), through soft were computer program.

# **Biological studies :**

Newly moulted 2<sup>nd</sup> and 4<sup>th</sup> larval instars were segregated from the stock colony in clean glass Petri dishes and starved for 24hrs (Nasr,1999). Five concentration of pesticides were used .The concentrations were prepared by dissolving the tested pesticides in distilled water to get the appropriate concentrations. Pieces of castor bean leaves were treated by the leafdipping technique in the different concentrations of the tested compound and left in the air for 1h to insure that it is completely dry, and then introduced to larvae for feeding . Eighty of starved larvae , distributed in four replicates (20 larvae / replicate ) were used for each concentration and allowed to feed for 24hrs on treated castor bean leaves .Unconsumed food , dead larvae and feaces were removed daily before introducing fresh leaves . The same technique described above was used for control except that the larvae were allowed to feed on castor bean leaves that dipped only in distilled water .Daily inspections were carried out until emergence occurred and the number of individuals that managed to develop was recorded larval mortality, larval duration, pupation %, pupal duration and pupal malformation % were recorded.

# Statistical analysis of data :

Data obtained were analyzed for the analysis of variance (ANOVA) to compare the treatments . The ANOVA performed for each sampling of each treatment (SAS Institute Inc., 1998) and if any significance was found at a risk level of 5% or lower (p<0.05).

# **RESULTS AND DISCUSSION**

# 1 - Toxicity of some pecticides against the 2<sup>nd</sup> ,4<sup>th</sup> instars larvae of *spodoptera littoralis* (Boisd) :

The results presented in Table (1) show that the toxicity of four pesticides : (Chlorosan, Agrinate , Daizinone and Nasractine ) against the  $2^{nd}$  larvae instars of *S. littoralis* at different exposure time .

Among the pesticides , Chlorosan was the most effective compound followed by Agrinate while Nasractine was the least effective one followed Diazinon after 24hr , 48hr and 72hrs of exposure .

Insecticides	Time(hrs)	LC50	LC90	Slope values
Chlorosan	24	0.15	10.16	0.701
	48	0.02	1.29	0.7351
	72	0.01	0.83	0.725
Agrinate	24	5.49	84.92	1.055
	48	1.98	33.07	1.048
	72	1.59	20.88	1.147
Nasractine	24	23.94	91.67	2.19
	48	17.37	87.14	1,82
	72	9.79	45.16	1.93
Diazinon	24	35.11	187.36	1.76
	48	21.17	88.55	2.06
	72	16.86	69.31	2.087

 Table (1): Toxicity of some tested pesticides against 2<sup>nd</sup> larval instar of Spodoptera littoralis (Boisd) by leaf dipping technique at different exposure times .

The results indicated that there was negative relationship between the time elapsed post treatment and LC50 values of all the tested pesticides .

The LC50 values were 0.15, 5.49, 23.94 and 35.11 ppm for Chlorosan, Agrinate, Nasractine and Diazinon after 24hrs of exposure. Increasing the period of exposure from 48 to 72 hrs decreased the LC50 values to reach 0.01, 1.59, 9.79 and 16.86 ppm after 72hrs for Chlorosan, Agrinate, Nasractine and Diazinon respectively.

Data in Table (2) showed that LC50 values of all the tested pesticides were 0.48, 10.05, 23.59 and 52.11 ppm for Chlorosan, Agrinate, Nasractine and Diazinon after 24hrs of exposure . Increasing the period of exposure from 48 to 72 hrs decreased the LC50 values to reach 0.26, 6.55, 20.32 and 46.68 ppm at 48hrs and 0.13, 5.39, 16.44 and 39.59 ppm at 72 hours for Chlorosan, Agrinate , Nasractine and Diazinon , respectively .

Generally ,the 2<sup>nd</sup> larval instar was found

to be more sensitive to the tested compounds than 4<sup>th</sup> instar. The obtained low values of slope function indicated the homogenous response of the treated larvae to different concentrations of the tested compounds. The above obtained results are in agreement with those obtained by (Badr,2000; Culter *et al.* 2005 and Han *et al.*2006).

The 4<sup>th</sup> larval instar tolerance could be due to the changes in anatomy , physiology and size through which the compounds passes or may be due to difference in liability to toxicant penetration (Busvine , 1971).

# 2- Sub lethal effect of some pesticides ON Some biological aspects of Spodoptera littoralis :

The main biological aspects of *S. littoralis* after feeding the  $2^{nd}$  and  $4^{th}$  instar larval for 24hours , 48 hours for tested insecticides on castor bean leaves treated were shown in Table (3,4).

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Among the pesticides , Chlorosan was the most effective compound followed by Agrinate while Diazinon was the least effective one followed Nasractine after 24hr , 48hr after treatment.

The mortality percentage of 2<sup>nd</sup> instar larvae were 100, 90, 70, 66, 56, 48; 96 , 90 , 76 , 70 , 50 , 40 ; 50 , 64 , 58 , 44 , 22 , 24 ; 50 , 70 , 50 , 44 , 28 and 22 after 1,3,5,7,11 and 14 days for Chlorosan, Agrinate , Nasractine and Diazinon, respectively, after 24hrs post treatment under field condition, residual effects were 71.7, 70.3, 43.7 and 44 %; while the mortality percentage of 4<sup>th</sup> instar larvae were 84,80,62,60,40,40;80,76,68,48, 44, 38; 50, 36, 38, 28, 30, 22; 44, 50, 36, 36, 18 and 20 after 1,3,5,7,11 and 14 days for Chlorosan, Agrinate, Nasractine and Diazinon, respectively, after 24hrs post treatment under field condition, residual effects were 61.6 , 59, 34 and 34 %.

The mortality percentage of 4<sup>th</sup> instar larvae were 84 after one day to 40 after 14

days for Chlorosan ,80 to 38 for Agrinate , 44to 20 for nasractine and 50 to 22 for diazinon after 24hrs post treatment under field condition. Data shows that residual effect of Chlorosan was 72.8% ,Agrinate 69.5 % , Diazinon 42% and Nasractine 39%

The mortality percentage of 2<sup>nd</sup> instar larvae were 100, 96, 74, 68, 56, 48; 100, 94, 80, 72, 58, 40; 60, 64, 60, 44, 28, 30 and 64, 72, 56, 44, 40, 24 after 1,3,5,7,11 and 14 days for Chlorosan , Agrinate. Nasractine and Diazinon ,respectively, after 48 hrs post treatment under field condition, residual effects were 73.7 , 74 , 47.7 and 50 % ; while the mortality percentage of 4<sup>th</sup> instar larvae were 100, 88, 66, 60, 48, 42; 88, 80, 72, 66, 44, 46; 58, 44, 38, 32, 32, 24 and 50, 62, 38, 40 ,33 and 28 after 1,3,5,7,11 and for Chlorosan, 14 days Agrinate, Nasractine and Diazinon, respectively, after48hrs post treatment under field condition, residual effects were 67.3, 66, 38 and 40 %.

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٩					72	2		5.39	43.69	1.41
	pe	esticides ag	ganasta	ome tested actine larval	24	1	+	23.59	88.28	2.236
		nstars of Sp Boisd) by	-	tera littoralis af dipping	//>	3		20.32	67.67	2.45
	te	echnique xposure time	at	different		2		16.44	49.69	2.66
ticides	Time(hrs)	LC50	Diari	ihon LC90	2	4 Slope val	ues	52.11	258.40	1.84
			' <u> </u>		48			46.68	240.62	1.79
osan	24	0.48	۱ ۱	11.70	72	0.925		39.59	186.67	1.90
	48	0.26	<u> </u>	8.41	'—— <b> </b> —	0.8501		<u> </u>		
	72	0.13		5.23		0.8009	9			
ate	24	10.05		95.64		1.309	۱	]		
	48	6.55	Ì	60.91		1.323	;			

post treatment un	post t	reatm	post treatment under field condition		ield co	onditi	on .	*				3			der field condition .	
Pesticides			Mo	rtality	% of	2 <sup>nd</sup> ins	Mortality % of 2 <sup>nd</sup> instar larvae				Mor	tality	% of 4	tth ins	Mortality % of 4th instar larvae	
	1 day	θų	g g	م. d.	d. 1	d. 14	4 Residual. effect	al. Genera I Mean	a 1 day	σ	đ.	م. d.	£ 9	14 d.	Residual. effect	General Mean
Chlorosan	9	8	20	99	56	48	3 71.7	85.8	84	8	62	8	44	6	61.6	72.8
Agrinate	8	8	76	20	8	4	70.3	83.2	8	76	89	48	44	8	69	69.5
Diazinon	20	64	8	44	22	24	4 43.7	46.8	20	g	8	28	8	22	34	42
Nascactine	8	2	8	4	28	22	44	47	44	8	36	8	9	20	34	39
Table (4).; Efficiency of some Pesticides against cotton leaf worm <u>Spedoptora littoralis</u> 48h.post treatment under field condition .	Efficik 48h.p	ency o	of son eatme	ne Pei nt un	sticide Ider fi	es ago eld co	ainst cotto	n leaf won	m <u>Soe</u>	doptu	ora litt	torali		and 4°	2 <sup>no</sup> and 4 <sup>m</sup> instar larvae	ae after
Pesticides			Mortal	ality %	of 2"	<sup>d</sup> insta	lity % of 2 <sup>nd</sup> instar larvae				Mor	tality 5	% of 4t	h inst	Mortality % of 4th instar larvae	
	1 day	ç. j	5 d.	7 d.	d.	14 d.	Residual effect	General Mean	1 day	3 d.	5 d.	7 d.	đ. 1	14 d.	Residual effect	Genera I Mean
Chlecosan	100	8	74	88	56	48	73.7	86.8	100	88	99	8	48	42	67.3	83.7
Agrinate	100	94	8	72	28	<del>6</del>	74	87	88	80	72	99	44	46	99	11
Diazinon	60	64	80	44	28	30	47.7	53.8	58	44	38	32	32	24	38	48
Nasractine	64	72	56	44	40	24	50	22	50	62	38	40	22	28	40	45

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Generally, Chlorosan induces the highest larval mortality followed by Agrinate, respectively. Mode of the mortality of larval from insecticides investigated that the nerve synapses of insects contain a chemical mediator known as Acetylcholine (Ach), through which nerve impulses transmits from one nerve axon to another Acetylcholine esterase hydrolyzes Acetylcholine to prevent its accumulation at the nerve synapses since its accumulation leads to death as a result of disruption of nerve transmission .In insects, the mode of action of chlorosan which is toxic to insects by acting as nerve poison and killing insect by inhibition of acetylcholine esterase (Du -Bois, 1961).

Pesticides efficiency in larval mortality reviewed by many authors (Abdel – Fattah , 1970 ; EL- Sheakh , 1988 ; and Abd EL – Kader *et al.*, 1995 EL-Naggar *et al.* 2013)

All the tested pesticides resulted a significant increase in both larval and pupal durations as well as malformed pupae in compared to control were shown in Table (5). Also, these effects were more pronounced for Chlorosan, Agrinate than all tested pesticides.

The larval duration were 8.1, 7.6, 9.2 and 9.1 days for Chlorosan, Agrinate, Diazinon and Nasractine , respectively , in compared with control (12.4 days), while pupal duration were 5.5, 5.0, 6.7 and 8.0 for the previous pesticides davs ,respectively in compared to the control (8.3 days). The percentage of malformed pupae ranged from 50 % to 14 % in compared to 3% for the control. On the other hand, the tested pesticides induced a significant suppression in pupation and adult emergence when compared with control . Also, there was insignificant difference between the effect of the tested pesticides with exception of Chlorosan effect on pupation as it induced the highest percentage 20%. However, the pupation varied from 25 % to 18% in compared to 97 % for the control . The adult emergence ranged from 79 % to 50% in compared to 93 % for the control. However , the decrease in adult emergence could be due to the fact that the toxic blocks the maturation of imaginal discs which are primordial for many adult integument structure in endopetrygote insect (Schniederman 1972).

Pesticides	Mean larval weight (g)	Larval duration (days)	Mean pupal weight (g)	Pupal duration (days)	% pupation	% malformed pupae	% Adult emergence	Adult longevity (days)
Chlorosan	0.337d	8.167b	0.223b	5.500a	20.000e	44.333a	50.000b	2.333a
Agrinate	0.387d	7.667e	0.260b	5.000a	18.000e	50.000a	58.667b	3.333a
Diazinon	0.527b	9.267b	0.373a	6.733a	38.667d	28.667b	79.333a	4.000a
Nasractine	0.620a	9.167b	0.360a	8.000a	25.333e	14.000e	74.000a	5.500a
Control	0.660a	12.433a	0.423a	8.300a	97.000a	3.667c	93.333a	8.033a
F. test	**	**	**	**	**	**	**	**
LSD	0.052	1.81	0.053	1.341	8.532	7.623	10.5	1.5

 Table (5): Effect of some pesticides on some biological aspects of the cotton leaf worm

 Spedoptora littoralis

\*\*significant at 0.01.

In general, it was observed that pesticide Chlorosan was more effective in all the mentioned measured parameters , however, the reduction in the efficiency of converting ingested and digested food (Senthil -Nathan et al. 2005) pupal mortalities in this study were obvious and recorded after treatment of both  $2^{\text{nd}}$  and  $4^{\text{th}}$  larval instars with the used , there were close – dependent effect on pupation and pupal mortalities, the results are in harmony with the results obtained by (Butter et al. 2003; Biddinger et al. 2006 ; Salokhe et al. 2008 and; EL- Khely et al. 2014) .Total inhibition of adult emergence in the biological studies were recorded for the treated larvae with the used, it was obvious that the percents of inhibition were in positive relationship with the increase of concentrations these results are in agreement with those obtained by (Butter et al. 2003; Biddinger et al. 2006 ; Saloke et al. 2008 ; Wang – Tian. 2009 and EL- Sheikh et al. 2013)

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فعاليه بعض المبيدات على السمات البيولوجيه لدوده ورق القطن تحت الظروف المعملية والحقلية

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الملخص العربي