LABORATORY EVALUATION OF BIO INSECTICIDES EFFICACY AGAINST LEAF MINER *LIRIOMYZA TRIFOLII* (BURGESS) ON COMMON BEAN PLANTS, *PHASEOLUS VULGARIS L.*

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(Manuscript received 12 April 2010)

Abstract

A laboratory study was conducted in agric. Res. Station, Etay Elbaroud, Elbehara Gavornorate A.R.C. during 2004 season, to examine the extent of mortality in L.trifolii (Burgess) (Diptera -Agromyzidae) larvae exposed to some new groups of bio insecticides using common bean as host plants. The treatments were garlic volatile oil (Allium sativum linn) and volatile oil of anise(Pimpinella anisum)(.06,.12,.25,.5,.75, and 1.01) compared with spinosad (Tracer 24% WG) (0.006, .012, .025, .04, and .05). Also, the joint action of each volatile oil (garelic or anise oil) with the bio insecticides spinosad were carried out against the larvae of leaf miner. Spinosad was more toxic to .L. trifolii larvae $(LC_{50}=0.011\%$ and $LC_{95}=0.165\%)$ followed by anise oil $(LC_{50}=0.08\% \text{ and } LC_{95}=0.535\%)$ and garlic oil $(LC_{50}=0.169\%)$ andLCos=3.087%) respectively. Each of garlic and anise essential oil synergized spinosad with co-toxicity factors of +24.85 and +31.59 , respectively . Results strongly indicated that using the anise and garlic oils as a botenical bio insecticides can be effective IPM strategies for reducing of leaf miner populations

INTRODUCTION

The broad bean leaf miner , liromyza trifolii (Burgess) is one of the most important insect pest which attack common bean plant in Egypt (Omar and Faris 2000). Biological control of this pest has limited success (Harris et al., 1990). A result of intensive chemical use , L.trifolii has developed resistance to all classes of registered insecticides (Cox et al ., 1995). Thus , new products with favorite environmental characteristics are required for the management of this pest .A laboratory study of mortality in L trifolii exposed to some new group of insecticides using common bean host plants was conducted by several investigators (Tokumaru et al., 2005) who found that spinosad was more toxic to the L. trifolii. and reduced the number of feeding and oviposition punctures made by female adults of L. trifolii .Also the insecticide action of leaves and seed extracts on the leaf miner mortality are reported by several investigators (Saradhi and Patnaik, 2006 and Ahmed et al., 2007). The objective of this study was conducted to assess the toxicoty of isolated anise and garlic oils on the larvae of L.trifolii .The bio insecticide spinosad was used as standard. In addition the joint effect of anise and garlic oil on toxicity of spinosad in L.trifolii larvae was tested.

MATERIALS AND METHODS

A-Bio -insecticides used

- 1- Spinosad , Tracer 24% WG
- 2- Garlic volatile oil: Garlic volatile oil was isolated from the macerated cloves of garlic, *Allium sativum* Linn. Batches of garlic gloves were macerated and reconstituted by soaking over night in distilled water and then thoroughly mixed in blender. The mixture was steam distilled using steam distillation apparatus connected with oil clavenger trap (Gunther ,1952). the oily layer was separated and shaken with execess of anhydrous diethyl ether in a separatory funnel. The ether layer was dried with anhydrous sodium sulfate. The solvent was completely removed in vaccu using a rotary evaporator. The resulting oil was stored in a dark bottle at 4 C until used.
- **3-** Anise volatile oil : the volatile oil anise , *Pimpinella anisum* , was isolated by the same distillation procedure which was described above , using batches of powdered seeds of anise.

B-Bioassay Test

Common bean leaves infested with the leaf miner , Liriomyza trifolii (Burgess), were collected from the experimental farm Agriculture Research Station, El-behera Governorate, and identifies in Biological Control Department research, Plant Protection research Institute. The infested leaves were used in different bioassay tests as a field strain according to (Sardhi and Pafnaik 2006). The insecticide activity of the bio insecticide, spinosad the two botanicals, anise and garlic essential oils were studied. Different series of concentrations of each compound were prepared in water . Five petri dishes each with one bean leaf infested with the 2nd and 3rd instars larvae of leaf miner , L trifolii , were treated with each concentration of each compound by dipping technique, and kept in incubator under control condition (27 c° & 73% RH) . The number of larvae in each dish were counted before and after seven days from application and recorded to count the larvae mortality. Log concentration - probability regression lines were fitted . Statistical parameters of these lines and different lethal concentration (LC_{25} , LC_{50} and LC_{95}) were determined from the curves using the statically method of (Litchfield and Wilcoxon 1949). The joint action of each volatile oil garlic or anise oil with the bioinsecticide spinosad were carried out against the larvae of leaf miner L trifolii, after the determination of the expected LC25 value of each essential oil and spinosad .A binary mixture of each volatile oil with spinosad was prepared at the ratio of LC25:LC25 from each substance. Thus, 50% mortality was expected to result when the mixture was used.

The toxicity of expected LC_{25} value of each substance was tested to the actual percentage mortality. Therefore , the expected mortality for each binary mixture was

the summation of the actual mortlities. The insecticidal activity of each binary mixture was tested against leaf miner larvae as mentioned previously.

A co toxicity factor which was adopted by (Abbassy et-al.,1979) was taken as a criterion for the evolution of the joint toxin effect of the different pairs of toxicants as follow:

This factor was used to differentiate the results into three categories . A positive factor of (+20) or more means potentiation , a negative factor of (-20) or less means antagonism and any intermediate value (between -20 and +20) was considered additive effect.

RESULTS AND DISCUSSION

Toxicity of spinosed 24 % W G, and the two isolated oils of garlic and anise to liriomyza trifolii (Burgess) Larvae was determined .Table (1) presents results of the toxicity of the natural insecticide spinosad to the larvae of leaf miner L. trifolii . The concentrations ranging from 0.0062 to 0.05% produced insect mortalities from 32.1 to 83.9 % .The lethal concentration regression line representing the toxicity of spinosad is shown in figure (1). The LC50 and LC95 values their confidence limits and slopes are recorded in Table (1). Based On LC $_{50}$ and LC $_{95}$ values , results show that spinosad was more toxic (LC $_{50}$ = 0.011% and LC $_{95}$ =0.165%). This result agree with (Tokumaru et al., 2005). Table (2) presents results of the toxicity of the volatile oils of garlic and anise to the larvae of leaf miner . L.trifolii , The concentration ranging from 0.06 to 1.0% of garrlic oil produced insect mortalities from 26.6 to 84.2%. Concerning anise oil concentration ranging from 0.06 to 0.5% produced insect mortalities from 44.4 to 90.5% .Mortality of 100% was obtained by a concentration of 0.75% and above of anise oil The lethal concentration regression lines representing the toxicity of isolated oils are shown in Figure (2) The LC₅₀,LC₉₅ values ,their confidence limits and slopes are recorded in Table (2) .Based on LC_{50} and LC_{95} values , results show that anise oil (LC_{50} =0.08% and $LC_{95}=0.535\%$) was more toxic than garlic oil ($LC_{50}=0.169\%$ and $LC_{95}=3.007\%$). This result agree with (Saradhi and Patnaik, 2006 and Ahmed et al., 2007)

Results of the joint effect of spionsad and each of garlic and anise oils against the larvae of leaf miner *L.trifolii* are recorded in Table (3). These results show that

each of garlic and anise essential oils synergized spinosad with co-toxicity factors of +24.85 and +31.59, respectively. This result agree with (Yu *et al.*, 2008)

Table 1. Toxicity	of the bio-insecticide spinosa	ad to the larvae of leaf mine	r . L.trifolii

Cncentrate of Spinosad (%) (Traces 24%WG)	%Mortality		
0.0062	32.1		
0.0125	59.0		
0.025	71.0		
0.04	72.4		
0.05	83.9		
LC50(%)	0.01114279		
Upper limit	0.01410846		
Lower Limit	0.008778394		
LC95(%)	0.1652481		
Upper limit	0.2951822		
Lower Limit	0.09342118		
Slope	1.404526		

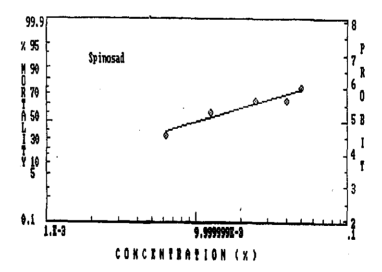


Figure 1. Toxicity of the natural insecticide Spinosad against larvae of leaf miner , Lirimyza trifolii

Table 2. Toxicity of Garlic and Anise volatile oils to the larvae of leaf miner ,L.trifolii .

Consequence of Volatile (O()	. %Mortality		
Concentration of Volatile(%)	Garlic oil	Anise oils	
0.06	26.6	44.4	
0.12	40.1	60.3	
0.25	66.0 81.7		
0.50	70.0 90.5		
0.75	80.0		
1.0	84.2	100	
LC50(%)	0.1692924	0.08047006	
Upper limit	0.2078211	0.09780616	
Lower Limit	0.1361586	0.06563796	
LC95(%)	3.007451	0.5358965	
Upper limit	5.169647	0.6963377	
Lower Limit	1.868051	0.4181884	
Slope	1.316382	1.997587	

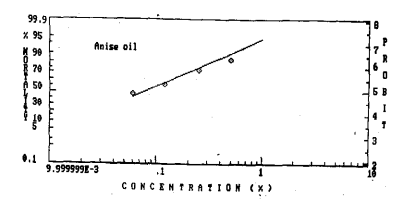


Figure 2. Toxicity of Anise volatile oil against larvae of leaf miner , *liriomyza trifolii* .

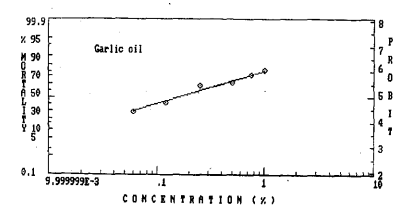


Figure 3. Toxicity of Garlic oil against larvae of leaf miner , Liriomyza trifolii .

Table 3. Joint action of Garlic and Anise essential oil with bio-insecticide spinosad against larvae of leaf miner , *L.trifolii* .

Volatile oils + Spiosad	Calculated % I treatment LC50 (1)	•	Expected mortality (%)	Observed mortality (%)	Co-toxicity factor
Garlic + Spinosad Anise+ Spinosad	12.0 16.1	22.2 22.2	34.2	42.7 50.4	+24.85

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تقييم كفاءة بعض المبيدات الحيوية معمليا ضد يرقات صانعات الأنفاق Liriomyza trifoli (Burgess) على نباتات الفاصوليا: Phaseolus vulgaris (L):

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أجريت دراسة معملية بمحطة البحوث الزراعية ايتاي البارود ، محافظة البحيرة ، مركز البحوث الزراعية عام ٢٠٠٤ م لاختبار الكفاءة الابادية والتتشيطية للزيوت الطيارة للينسون spinosad (WG) والثوم Pimpinella anisun بالمقارنة بالمبيد الحيوي (Pimpinella anisun والثوم Pimpinella anisun والثالث صانعات الأنفاق (Burgess) كمركب قياسي ضد يرقات العمر الثاني و الثالث صانعات الأنفاق (Burgess) التي تم جمعها وتصنيفها من المزرعة التجريبية كملالة حقلية وكذالك تم دراسة الفعل المشترك الناتج عن خلط زيت الينسون وزيت الشوم مع المركب الحيوي spinosad ضد يرقات العمر الثاني والثالث لصانعات الانفاق . وقد أظهرت الدراسة أن المبيد الحيوي spinosad كان اكثر سمية (LC50 0.011) من زيت الينسون (LC50 0.001) وضحت دراسة التشيط synergism إلى في وزيت الثوم لهما تأثيرا تتشيطيا (زيادة السمية) المبيد الحيوي synergism إوضحت يرقات صانعات الأنفاق حيث كانت قيمة pali أريادة السمية) المبيد الحيوي المناقق وزيت الثوم في برامج المكافحة المتكاملة لصانعات الأنفاق .