INCIDENCE OF THE PREDATORY MITES INHABITING GRAPEVINES IN SHARKIA GOVERNORATE, EGYPT AND FUNCTIONAL RESPONSE OF Euseius metwallyi IN PREYING Tetranychus urticae (ACARI : PHYTOSEIIDAE : TETRANYCHIDAE)

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ABSTRACT

A survey conducted recently in Sharkia governorate, Egypt indicated the presences of 11 species of predatory mites on grapevines. These species belong to families Phytoseiidae (8 species), Cunaxidae (one species), Cheyletidae (one species), Stigmaeidae (one species). Frequency occurrence of the collected species was discussed. A logistic regression of the proportion of prey consumed as a function of initial prey density was conducted to identify functional response types. Nonlinear least-squares regression and the random predator equation were used to estimate attack rates and handling times. Overall, adult females *E. metwallyi* exhibited a type 2 functional response to *T. urticae*. Whereas, attack rate and handling time of *E. metwallyi* recorded 0.10, 0.28 and 0.07 and 0.99, 1.47 and 4.59 when offering eggs, males, females of *T. urticae*, respectively. Generally, these results indicated that the predator *E. metwallyi* may be considered as biocontrol agent against the two-spotted spider *T. urticae*.

Keywords: Predatory mites, Acari: *Euseius metwallyi*; grapevines, functional response.

INTRODUCTION

Mites occur in vast numbers on grapevines. Several species are phytophagous and well known as worldwide damaging pests. Others are predaceous and their presence may be of considerable benefit in reducing pest infestations (Whitney and James 1996, Servin *et al.* 1997 and Mostafa 2004).

Predatory mites of the family Phytoseiidae have become dominant species among beneficial arthropods inhabiting grapevines and many species are well known as important biological control agents of the phytophagous mites and various small insects that are agricultural pests, so that they could be used in a program of integrated control (Sabelis, 1985).

In Egypt, the most widespread phytoseiid mite species is *Euseius metwallyi* Basha, Yousef & Mostafa, where it occupy a wide variety of agricultural crops at Sharkia governorate, including grapevines is association with various agricultural pests (EI-Garhy *et al.*, 2008).

This species preferentially attack the phytophagous mite *Tetranychus urticae* Koch that has recently become one of the most damaging pests associated with grapevines (Barber *et al.* 2003 and Opit *et al.* 2004).

Basha (2005) studied development, fecundity and predaceous capacity of *E. metwallyi* when fed on immature stages of *T. urticae*. Generally the functional response of some

phytoseiid species to various agricultural pests is a subject of considerable interest and importance (Shih & Wang chainJi 2001; Koveos & Broufas 2000 and Osman & Tawfik 2010) .Nothing is known about the functional response of this phytoseiid mite to the principal pest of grapevine *T. urticae*.

The aim of this study is to review phytoseiid mite frequencies in three different locations at Sharkia governorate, Egypt to determine the environmental factors that could have an impact on the abundance of these predators. The functional response of the phytoseiid mite *E. metwallyi* to eggs and adult stages of *T. urticae* also was investigated.

MATERIALS AND METHODS

Sampling and Identification :

Samples of 50 grapevine leaves were collected from each of Abo-Hammad, Zagazig and Salhia districts at Sharkia governorate, Egypt throughout two successive years 2008-2009. Samples were examined under stereomicroscope. Mite identification was done under a phase contrast microscope after clearing in lacto phenol and mounting on glass slides in Hoyer's medium. Mites were classified according to Chant & McMurtry (1994) for the family Phytoseiidae , Summers (1960) for the family Cheyletidae and Smiley (1975) for the Cunaxidae family. The taxa collected were categorized using the criteria frequency of occurrence. All the mites listed have been deposited in the collection of the Acarology , Plant Protection Department, Faculty of Agriculture, Zagazig University.

Functional response :

To study the functional response of the phytoseiid mite *E. metwallyi* to the tetranychid mite *T. urticae*, laboratory cultures of the predator were initiated on grapevine leaves *Vitis vinifera*, which were placed singly upside down on a wet cotton wool in opened Petri dishes. Cultures were kept at laboratory conditions and predator was fed on different developmental stages of *T.urticae* three times per week.

Experimental design :

Experiments were conducted on mulberry leaf discs *Morus nigra* of about 2.5 cm in diameter each as rearing arenas as the method described by Yousef & El-Halawany (1982). Leaf discs were placed singly upside down on cotton wool pads socked with water in open Petri-dishes. Each leaf disc was surrounded by a wet strip of cotton wool to prevent mite individuals from escaping and to supply them with water (Castagnoli and Simoni, 1999).

According to Badii *et al.* (2004), a three days old mated female predation that have been starved for 24h immediately prior to the experimental was exposed singly to densities of 1,2,4,8,16 and 32 newly emerged individuals of different prey items (eggs – males and females) on the aforementioned

rearing arenas. Each density was replicated 15 times. The exposure time was 24h after counting the spider mite individuals eaten.

Data analysis:

The experimental data were analyzed following Juliano (2001). The functional response type was determined by a logistic regression of the proportion of prey consumed as a function of initial prey number. Then, the data were fitted by an appropriate equation by the nonlinear least-squares regression. The polynomial equation was used to fit the data on the proportion of prey consumed:

 $\frac{N_{a}}{N_{0}} = \frac{\exp\left(P_{0} + P_{1} N_{0} + P_{2} N_{0}^{2} + P_{3} N_{0}^{3}\right)}{1 + \exp\left(P_{0} + P_{1} N_{0} + P_{2} N_{0}^{2} + P_{3} N_{0}^{3}\right)}$ (1)

Where, N_a is the number of prey eaten, N_0 is the initial number of prey, and P_0 , P_1 , P_2 and P_3 are the intercept, linear , quadratic and cubic coefficients, respectively . These parameters can be estimated using the CATMOD procedure in SAS (Juliano 2001). The logistic regression was used to obtain the maximum likelihood estimates of parameters P_0 to P_3 . The functional response type was determined by the sign of the linear coefficient from equ. (1) and the significance of the parameters from the logistic model was evaluated by log likelihood tests . If $P_1 < 0$, it describes a type 2 functional response . If P1 > 0 and P2 < 0, it present a type 3 functional response (Juliano 2001). Because logistic regression analysis indicated that the present data fit the type 2 response , further analysis was restricted to the type 2 response .

In a second step, a nonlinear least squares regression of number of prey eaten vs. number offered was used to estimate and compare parameters of functional responses following the NLIN procedure in SAS. Functional response data were fitted to the random predator equation equ. (2) Royama (1971) to describe the type 2 functional response:

$$Na = N \{1 - \exp[-aT / (1 + a T_h N)]\}$$
 ------ (2)

Where Na number of prey attacked per predator during experimental period T (24 h); N the initial prey density; a is the attack rate, T_h is the handling time of prey by the predator and T is the total time during which prey and predator are exposed to each other. The parameters a (the rate of successful attack) and T_h (the time required to handle a prey item) were calculated using least-squares non-linear regression. Whereas, T_h values were used to calculate maximum attack rate as T/ T_h (Hassell, 1978), this represent the maximal number of prey individuals that could be consumed by *E. metwallyi* during 24 hr.

RESULTS AND DISCUSSION

A survey of the predatory mites fauna found on grapevines in 3 districts at Sharkia governorate, Egypt comprises 11 species belonging to 4 families: Phytoseiidae (8 species), Cheyletidae(1), Cunaxidae (1) and Stigmaeidae (1). Frequency occurrence of these species is shown in Table(1). The two phytoseiid mite species *E. metwallyi* and *T. capsicrum* were constant, with the highest values of percent frequency of occurrence (72.50 and 67.50 % respectively). Each of phytoseiid mite species *N. semindus*, *P.sharkensis* and *N. neovinifera*, the stigmaeid mite species *A. exsertus*, the cheyletid mite species *H. bakeri* and cunaxid mite species *Cunaxa* sp. were accidental and represented the least frequency of occurrence percentages recording 20,15,10,17.5,12.5 and 7.5%, respectively.

Table (1): Frequency oc	currence of predato	ry mite species for	ound on		
grapevine at t	three districts of Sha	rkia governorate, E	gypt.		
	% Frequency of occurrence				
		T - 4 - 1	11 11		

	% Frequency of occurrence							
Mite species	Abo-Hammad		Salhia		Zagazig		Total collected samples	
Family:Phytoseiidae								
1-Bawus aegypticus	15.38	(Ac)	33.33	(A)	33.33	(A)	27.50	(A)
2-Cydnoseius vitis	00.00	(Ac)	33.33	(A)	46.67	(A)	27.50	(A)
3-Euseius metwallyi	76.92	(C)	66.67	(C)	73.33	(C)	72.50	(C)
4-Neoseiulella neoviniferae	00.00	(Ac)	16.67	(Ac)	13.33	(Ac)	10.00	(Ac)
5-Neoseiulus seminudus	23.08	(Ac)	16.67	(Ac)	20.00	(Ac)	20.00	(Ac)
6-Proprioseiopsis sharkeinsis	30.77	(A)	16.67	(Ac)	00.00	(Ac)	15.00	(Ac)
7-Typhlodromips capsicum	53.85	(C)	83.33	(C)	66.67	(C)	67.50	(C)
8-Typhlodromus malus	38.46	(A)	33.33	(A)	33.33	(A)	35.00	(A)
Family:Cheyletidae								
Hemicheyletia bakeri	00.00	(Ac)	16.66	(Ac)	20.00	(Ac)	12.50	(Ac)
Family:Cunaxidae								
<i>Cunaxa</i> sp.	00.00	(Ac)	16.66	(Ac)	6.66	(Ac)	7.50	(Ac)
Family:Stigmaidae								
Agistemus exsertus	23.08	(Ac)	00.00	(Ac)	26.66	(A)	17.50	(Ac)

Frequency: a species is classified as constant (C), accessory (A) or accidental (Ac) if it occurs in > 50 %, 25-50 % or < 25 % of the total number of samples, respectively.

Previous investigations showed that the predaceous phytoseiid mites are important control agents of pest mites affecting many crops in different parts of the world (Helle & Sabiles 1985). In the case of grapevines phytoseiid mites were found to be the most frequent and important predatory mites, other predatory mite species are common and play a considerable role in suppressing pest populations. Our results are in accordance with the fact that these mite species are generally of the most important and frequent predatory mites associated with grapevines mainly prey on the phytophagous mites and various small insects (Hadam *et al.*, 1986; Duso & Sbrissa, 1990; Papaioannou-Souliotis *et al.*, 1994 and Duso *et al.*,1997). Generally, the phytoseiid mite species *E. metwally* and *T. capsicum* proved to be the most frequent predatory phytoseiid mites on grapevine at Sharkia governorate, Egypt, where they recorded the highest frequency of occurrence (%) in all the investigated areas. These species may be considered as biological control

agents among the promising phytoseiid mites in controlling the phytophagous mites attacking grapevine in Egypt. Other identified species were found with moderate or low frequency of occurrence, percentages.

Data presented in Table (2) showed that the outcome of the logistic regression of *E. metwallyi* adult female to eggs, males and females of *T.urticae* reflected a type Π functional response, in all cases the sign of the linear term was negative.

Table (2) : I	Results of logistic regression analysis, indicating estimates			
	and standard errors of linear , quadratic and cubic			
coefficient for the proportion of prey eaten by E. metwallyi				
i	against initial preys number offered at 28 °C .			

Prey stage	Coefficient	Estimate	S.E.	Chi-Square	Р
	Intercept P ₀	4.9818	1.0987	20.56	< 0.0001
Egg	Linear P ₁	- 0.8301	0.2733	9.22	< 0.0024
	Quadratic P ₂	0.0520	0.0186	7.77	< 0.0053
	Cubic P ₃	- 0.00096	0.000350	7.55	< 0.0060
	Intercept P ₀	3.2253	1.0238	9.92	< 0.0016
Male	Linear P ₁	- 0.0303	0.2847	0.01	< 0.9151
	Quadratic P ₂	- 0.00968	0.0205	0.22	< 0.6361
	Cubic P ₃	0.000229	0.000393	0.34	< 0.5599
	Intercept P ₀	2.8769	0.5734	25.22	< 0.0001
Female	Linear P ₁	- 0.6999	0.1632	18.39	< 0.0001
	Quadratic P ₂	0.0398	0.0120	11.08	< 0.0009
	Cubic P ₃	- 0.00070	0.000233	9.06	< 0.0026

A significant negative estimate for the parameter P1 indicate that the slope of the functional response curve is declining, thus a type Π functional response.

Whereas, the type of functional response can be determined based on the sign of the linear coefficient : negative for type Π , positive for type \coprod (Juliano, 1993). Type Π functional response is the most common functional response of the phytoseiid species to an increasing density of spider mites (Fernando and Hassell, 1980; Sabelis, 1985; Shipp and Whitfield, 1991 and Skirvin and Fenlon, 2003).

The functional response data of *E. metwallyi* on eggs, males and females of *T. urticae* were successfully fitted to the Royama (1971) equation (Table 3). The attack rate of *E. metwallyi* increased from 0.10 on eggs to 0.28 on males but declines on females of *T. urticae* to 0.07. Whereas, handling time (T_h) of *E. metwallyi* was 0.99, 1.47 and 4.59 when offering eggs, males and females of *T. urticae*, respectively. The expected maximum consumption (T / T_h) of *E. metwallyi* was 24.24 eggs, 16.32 males and 5.22 females per day of *T.urticae*.

Table (3) : Effect of <i>T. urticae</i>	stage on t	the attack rate (A), handling time
T _h and maximum	number (of consumption	(T / T_h) on E.
metwallvi.			

Prey	Δ	Asympto	tic 95% CI	-	Asymptotic95 % CI		
stages	A	lower	upper	Th	lower	upper	T / T _h
Egg	0.10±0.01	0.08	0.12	0.99±0.06	0.86	1.11	24.24
Male	0.28±0.05	0.18	0.38	1.47±0.04	1.37	1.56	16.32
Female	0.07±0.01	0.04	0.09	4.59±0.24	4.10	5.07	5.22

T_h is the handling time of prey by the predator.

T is the total time during which prey and predator are exposed to each other.

a (the rate of successful attack).

The level of functional responses are affected by the life stages of prey supplied. For example, Fernando and Hassell (1980) showed that the maximum number of *T. urticae* consumed by phytoseiied predator *P. persimilis* decreased in the order: egg, larva, protonymph and deutonymph. Still further, phytoseiied mites very seldom prefer to feed on adult mites but most often they feed on immature stages (Sabelis, 1985). Blackwood *et al.* 2001 reported that adult females of phytoseiied predator *P. persimilis* preferred *T. urticae* eggs over the larvae. In contrast, Popov and Kondryakov (2008) reported that adult females of *P. persimilis* consumed more males of *Tetranychus* spp. than the eggs or females. These contrasting results may be related to differences in experimental design and number of prey provided. It should be realized that predation by phytoseiid mites is generally not limited by handling time but by digestion rate (Sabelis, 1985).

Generally, the presented results showed that *E. metwallyi* females were more effective at low densities of different prey stages. Also, increase predation rate and short handling time of *E. metwallyi* females as function of *T. urticae* eggs; lead authers to release *E. metwallyi* earlier on low prey densities. It was noticeable that and the best time were achieved when the prey is in egg stage.

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T/ T_h represent the maximal number of prey individuals that could be consumed by *E. metwallyi* during 24 hr.

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تواجد بعض انواع الحلم المفترس على اشجار العنب فى محافظة الشرقية بمصر والاستجابة الوظيفية للحلم Euseius metwallyi لمكافحة الحلم العنكبوتى الاحمر ذو البقعتين Tetranychus urticae (أكارى: فيتوسيدى : تترانكيدى

۲ سالوناز السيد عوض ، مصطفى النبوى محروس ، عبد العزيز النشرتى باشه و السيد محمود مصطفى قسم وقاية النبات – كلية الزراعة – جامعة الزقازيق

أسفرت دراسة الحصر التي اجريت حديثا في محافظة الشرقية بمصر عن وجود احد عشر نوعا من الحلم المفترس تم تسجيلها على اشجار العنب وتنتمى هذه الانواع الى فصائل Phytoseiidae (ثمان انواع) , Cunaxidae (نوع واحد) , Cheyletidae (نوع واحد) , Stigmaeidae (نوع واحد) . تم مناقشة تكرار التواجد للانواع التي تم جمعها.

كما تُم حساب الاستجابة الوظيفية للحلم المفترس Euseius metwallyi حيث حسب كل من معدل الافتراس وكذلك فترة الافتراس للحلم المذكور واتضح من النتائج ان الاناث الكاملة لهذا المفترس تتبع النوع 2 من الاستجابة الوظيفية حيث سجلت النتائج معدلات الافتراس و فترات الافتراس للحلم المفترس 0.09 (0.10 E. metwallyi و 0.09 وكذلك 0.99 , 1.47 و 4.59 على التوالى .

تشير هذه النتائج الى انه يمكن اعتبار النوع المفترس محل الدراسة من اهم عوامل المكافحة الحيوية للحلم العنكبوتي الاحمر ذو البقعتين .

قام بتحكيم البحث

كلية الزراعة – جامعة المنصورة	أد / عمر عبد الحميد نصار
كلية زراعة مشتهر – جامعة بنها	ا <u>د</u> / جاد حماده حسن راضی