EFFECT OF HONEY BEE PRODUCTS ON SOME BIOLOGICAL PARAMETERS OF THE MULBERRY SILK WORM Bombyx mori L.

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ABSTRACT

The present work aims to study the effect of some bee products and their mixture on certain biological parameters of local and foreign races of the mulberry silkworm *Bombyx mori* L.

The results indicated that the treatment with royal jelly at 0.02 and 0.03 g/100 ml water gave Increased weight of larvae, pupa , cocoon shell and dipposted eggs/ femal in comparison significantly to the control in foreign race, while propolis at 0.1g/100 ml water gave lowest effects on some biological parameters. The mixture of royal jelly 0.02 and pollen 0.2 g / 100 ml water gave highest effects on the biological parameters of foreign race , while the mixture royal jelly 0,02 and propolis 0,1 g / 100 ml water gave Lowest effects. It was found that pollen at concentrations of 0.2 and 0.3 g / 100 ml water gave highest effects on the biological parameters than propolis at 0.1 g / 100 ml.

INTRODUCTION

In the developing countries like Egypt , the alternative deits of mulberry silkwormhave not yet been applied due to the costs of these artificial deits as well as the lack of required technology . Hence , an economically cheeper technique wich improves the cocoon and egg production is needed . Many investigators studies the effect of some bee products as supplementary nutrients to the mulberry leaves on the silkworm *Bombyx mori* L. (Singh, 1960; Hashida, 1961; Ito, 1961; Firu *et al.* 1968 and El.Karaksy, 1979. They studied the effect of some bee products on biological parameters .

The importance of bee honey in the nutrition of silkworm was reported by El.Hattab, 1985; El.Karaksy et al, 1989 and El.Sayed, 1999.

The propolis is one of the most valuable bee products and characterized by an antibacterial effects (EI-Maasarawy 1995 Nour et al, 1997) found that supplementing mulberry leaves with propolis extact seems to have anabolic effect on the silkworm.

Robert (1994) found that pollen has certain biological, physiological and pharmacological effects in human and animals.

The persent work was designed to study the effect of honey, royal jellypollen and propolis as bee products on some biological parameters such as , weight of the 5 th inster larvae

Weight of pupa, cocoon, cocoon shell and the number of deposited eggs per female

MATERIALS AND METHODS

The persent experiments were carried out on Local race of silkworm *Bombyx mori* L.(R1) in Departement of Econmomic Entomology ,Faculty of Agriculture , Mansoura University and Foreign race (R2) in Faculty of Agriculture , Alexandria University during spring season 2005 to investigate the effect of some bee products and their mixtures on biological parameters of the silkworm *Bombyx mori* L.

Stock culture of *B. mori* L. eggs of two races (R1 & R2) were obtained from the Sericulture Research Departement, Plant Protection Research Institute, Giza, Egypt.

Bee products used :

Four bee products (royal jelly, honey, pollen and propolis) as food stimulant and supplementary nutrient

For the silkworms had been chosen in the persent study with different concentrations according Robert , 1994 and El. Hattab, 2003

Rearing technique :

Larvae were reared in trays(150 x 80 x 10 cm) and fed four times daily on fresh mulberry leaves until the 4 th inster . The fifth inster larvae which molted at the same day ,were randomly selected and grouped in separate trays for the testes .Rearing techniques were carried out under laboratory conditions of (24 ± 1 C and $72 \% \pm 2$ R.H.) .The honey bee products that have been used in this study were collected from Department of Agriculture, A.R.C. Alex., Egypt .

Experiment design :

At the beginning of the 5th inster, larvae were devided into eleven treatments and one as control for each race.ach treatment was contain 150 larvae distributed equally in thr replicates, each one of fifty larvae.

Treatments were carried out as follow:

Treatments 1 & 2 : royal jelly at concentration 0.02 and 0.03 g /100 ml water. Treatments 3 & 4 : pollen at concentration 0.2 and 0 . 3 g /100 ml water Treatments 5 & 6 : honey at concentration 1.5 and 2 g / 100 ml water Treatments 7 & 8 : propolis at concentration 0.1 and 0.2 g / 100 ml water Treatment 9 : mixture royal jelly 0 . 02 and pollen 0.2 g / 100 ml water Treatment 10 : mixture royal jelly 0 . 2 and honey 2 g /100 ml water Treatment 11 : mixture royal jelly 0 . 02 and propolis 0 . 1 g / 100 ml water Treatment 12 (control) : larvae were fed only on mulberry leaves

Biological parameters :

A sample of fifty mature larvae were weighted individually from each treatment and average weights were calculated in each treatment .

Fifty cocoon produced were cut carefully on the seven day after cocoon spinning , pupae of each treatment were removed and weighed.

The pervious cocoons were carefully opend and pupae were removed .Cocoons were cleaned from exuviae and weighed.

For determination of deposited eggs number, 10 pairs from each treatment were kept in special perforted paper bages and calculated number of deposited egg / female.

RESEULTS AND DISCUSSION

I :Effects of bee products on Local race (R 1):

The demonstrated results in table (1) show that the heaviest larval and pupal weights were gained for the treatment of pollen at concenteration 0.3 g / 100 ml water (2.482 ± 0.01 and $i.35 \pm 0.02$ g, respectevily) followed by the treatment pollen at cocenteration 0.2 g / 100 ml water (2.082 ± 0.02 and 1.27 ± 0.04 g, respectevily) and royal jelly at 0.03 g / 100ml water (2.07 ± 0.04 and 1.25 ± 0.02 g, respectevily).

Among the other treatments, the lowest weights $(1.90 \pm 0.02 \text{ and } 1.06 \pm 0.05 \text{ g}$, respectevily) were recorded for treatment of propolis at 0.2 g /100 ml water,but they were still significantly heavier than those of the control treatment (1.53 ± 0.02 and 0.95 ± 0.007 g, respectevily). It noticed that the treatment of pollen at 0.3 g /100 ml water significantly produced the heaviest weights of cocoon shell (0.626 ± 0.04 g) followed of pollen at 0.2 g / 100 ml water and royal jelly at 0.03 g / 100 ml water which gave 0.548 ± 0.01 and 0.530 ± 0.007 g, respectively The lowest weights of cocoon shell was 0.440 ± 0.04 g, recorded for the treatment propolis at 0.2 g / 100ml water but they were still higher than that of the control (0.350 ± 0.01 g) as in table (1).

The treatment of pollen at 0.2 g /100 ml water significantly increased the number of deposited egg /female up to 470 ± 5.7 eggs / female , followed by the treatment of pollen (0.3 g/ 100 ml water) and royal jelly at 0.02 g / 100 ml water, (465 ± 8.2 and 415 ± 3.3 eggs / female, respectively) in comparison with the control which produced 284 ± 4.6 eggs / female.

In relation to effect of bee product mixtures on biological parameters of Local race, it founed that mixture of royal (jelly 0.02 and pollen 0.2 g / 100 ml water) gave highest recordes for weights of larvae, pupae, cocoon shell and number of eggs /female. The mixture of (royal jelly 0.02 and propolis g / 100 ml water), gave lowest recordes on the previous parameters (table 1). II : Effects of bee products on Foreign race (R2):

The demonstrated results in table (2) show that the heaviest larval and pupal weights were gained for the treatment of royal jelly at concentration (0.03 g / 100 ml water (3.301±0.04 and 1.075±0.01 g ,respectively) followed by the treatments of royal jelly at concentration 0.02 g / 100 ml water (3.279±0.03 and 0.966±0.01 g respectively) and pollen at 0.3 g / 100 ml water (3.182±0.05 And 0.944±0.01 g respectively).

Among the other treatments , the lowest weights (2.73 ± 0.03 and 0.720 ± 0.02 g,respectively) were recorded for treatment of propolis,at 0.1 g / 100 ml water,but they were still significantly heavier than those of the control treatment ($2.22 \pm 0.04 \ 0.69 \pm 0.01$ g, respectively).

It noticed that the treatment of royal jelly at 0.03 g / 100 ml water significantly produced the heaviest weights of cocoon shell(0.257 ± 0.008 g) followed of royal jelly at 0.02 g / 100 ml water and pollen at 0.3 g/ 100 ml

water which gave 0.256 \pm 0.005 and 0.242 \pm 0.02 g respectively . The lowest weights of cocoon shell was 0.211 \pm 0.01 g, for the treatment propolis at 0.1 g / 100 ml water ,but they were stil higher than that of the control (0.149 \pm 0.005 g) as in table (2).

The treatment of roal jelly at 0.02 g / 100 ml water significantly increased the number of deposited egg / female up 345 ± 6.7 eggs / female, followed by the treatment of royal jelly (0.03 g / 100 ml water) and pollen 0.3 g / 100 ml water, (327 ± 12.7 320 ± 11.3 eggs / femal, respectively) in comparison with the control which produced 117 ±3 eggs / female.

The royal jelly and pollen effects on biological parameters of silkworm in are in agreement with El .Hattab (2003). The effect bee product and its mixtures on biological parameters of foreign racewere in table (2).

Royal jelly 0.02 and 0.2 g pollen / 100 ml. water gave highest records in weights of larvae pupae , cocoon shell and number of eggs / female .

While mixture of(royal jelly 0.02 and propolis 0.1 g / 100 ml water) gave lowest records on the same biological parameters .

Generally, it can be used royal jelly could be used with mulberry leaves in feeding Foreign race larvae, Pollen may used with mulberry leaves in feeding Local race larvae.

Propolis records were low on both races ,therefore, it can not be used propolis in feeding of silkworm .

Also, it was found that bee products effects and their mixtures were more positively on biological parameters of Foreign race than Local race .

No of		Weight of	Weight of	Weight of	Number of
treatment	Treatments	larvae	pupae	cocoon shell	eggs /
		(g)	(g)	(g)	female
1-	Royal jelly 0.02 g	1.97± 0.03 ab	1.15 ± 0.01b	0.521 ± 0.009b	415 ± 3.3ab
2-	Royal jelly 0.03 g	2.07 ± 0.04a	1.25 ± 0.02a	0.530 ± 0.007b	400 ± 5.3ab
3-	Pollen 0.2 g	2.082 ± 0.02a	1.27 ± 0.04a	0.548 ± 0.01ab	470 ± 5.7a
4-	Pollen 0.3 g	2.482 ± 0.01a	1.35 ± 0.02a	0.626 ± 0.04a	465 ± 8.2a
5-	Honey 1.5 g	1.96 ± 0.04ab	1.16 ± 0.08b	0.448 ± 0.01c	390± 4.08b
6-	Honey 2 g	1.97 ± 0.04ab	1.18 ± 0.05b	0.517 ± 0.01b	375 ± 2.00b
7-	Propolis 0.1 g	1.96 ± 0.03ab	1.05 ± 0.008c	$0.440 \pm 0.04c$	324 ± 3.00b
8-	Propolis 0.2 g	1.90 ± 0.02ab	1.06 ±0.05c	0.444 ± 0.01c	360 ± 3.1b
9-	Royal jelly 0.02&Pollen 0.2 g	1.87 ± 0.01b	1.29± 0.02a	0.408 ± 0.02c	343 ± 2.1b
10-	Royal jelly 0.02&Honey 2 g	1.72 ± 0.02b	1.22 ± 0.01a	0.406 ± 0.01c	322 ± 3.1b
11-	Royal jelly0.02&Propolis0.1g	1.96 ± 0.01c	1.16 ± 0.02b	0.338± 0.02 d	314 ± 2.5b
12-	Control	1.53 ± 0.02c	0.95± 0.007d	0.350± 0.01d	284 ± 4.6 c

Table 1: Effect of some bee products and their mixtures on some biological parameters of Local race (R1).

No significant differences among the means followed by the same letter(s)

No o	f	Weight of	Weight of	Weight of	Number of
treatment	Treatments	larvae (g)	pupae (g)	cocoon	eggs /
				shell (g)	female
1-	Royal jelly 0.02 g	3.279± 0.03 a	0.966 ± 0.01a	0.256 ± 0.005 a	345 ± 6.7a
2-	Royal jelly 0.03 g	3.301 ± 0.04a	1.075 ± 0.01a	0.257 ±0.008a	327 ± 12.7a
3-	Pollen 0.2 g	3.075 ± 0.01a	0.897± 0.02b	0.235 ± 0.02a	313.9± 7.8a
4-	Pollen 0.3 g	3.182 ± 0.05a	0.944± 0.01a	0.242± 0.02a	320 ± 11.3a
5-	Honey 1.5 g	2.844 ± 0.04a	0.8569 ± 0.01b	0.219 ± 0.03a	290± 9.9ab
6-	Honey 2 g	3.009 ± 0.04a	0.8829 ± 0.02b	0.224± 0.01a	301.8 ± 5.3ab
7-	Propolis 0.1 g	2.73± 0.03b	0.7201± 0.008c	0.211 ± 0.01b	253.3 ±.12b
8-	Propolis 0.2 g	2.74± 0.03b	0.851 ±0.01b	0.216 ± 0.04a	275 ± 11b
9-	Royal jelly 0.02&Pollen 0.2 g	2.941 ± 0.04a	0.868± 0.01b	0.242± 0.04a	269.1 ± 12b
10-	Royal jelly 0.02&Honey 2 g	2.835 ± 0.02a	0.834 ± 0.02b	0.211 ± 0.03a	232± 10.2c
11-	Royal jelly0.02&Propolis0.1g	2.78± 0.02b	0.795 ± 0.01c	0.149± 0.05 c	223.7 ± 7.1
12-	Control	2.22 ± 0.04c	0.6947± 0.001d	0.140± 0.03c	117± 3d

Table 2: Effect of some bee products and their mixtures on some biological parameters of Foreign race(R 2.)

No significant differences among the means followed by the same letter(s)

REFERENCES

- El-Hattab,Samia M.(1985). Biological studies on eri silkworm *Philosamia* ricini Boisd with special referencet to its nutritional requirements. Ph.D. Thesis,fac.of Agric. Alex.Univ., Egypt.
- ------ (2003). Effect of certain products of the honey bee on the productivity of the mulberry silkworm Bombyx mori L.J Adv. Agric. Res.8 (1) 85 93.
- El-Karaksy, I. A . (1979). Studies on silkworm in Egypt Attempts for enhancing silk production by means of certain Food. Ph. D. Thesis.Fac. of Agric.Alex. Univ.
- El-Karaksy, I. A.; I. A., Samia m. El-Hattab and Soad M. Moustafa.(1989). Eri silkworm Philosamia ricini Boisd Powdered pupae as an important source of protein in its Semi – artificial deit. Seventh Arab Pesticide conf., Tanta

Univ. 118 - 125 .

- El-Sayed, Nagda A. A.(1999). Evaluation of six mixture of food additives on some bio – physiological and repro- Ductivity parameters of the mulberry silkworm Bombyx mori L.Monofia J. Agric. Res., 24 (6) 1971 – 1986.
- El-Maasarawy, S. A. S.(1995). Anabolic effect of propolis extact on the larvae of silkworm, Bombyx mori L. Bull Ent. Soc. Egypt 73 :41 50 .
- Firu, D. ; L. S. Carmen ; O. Ilie and W. Florica .(1968). Ivestigation on the influence of amino acids and nutrients Supplied in food of silkworm . Biol. Abstr. 52 (24) : 136021 .

- Hashida, K.(1961). Effect of royal jelly on silkworm larvae Bombyx mori L. Apic. Abstr. 305 Ito, T.(1961). Nutrition effect of royal jelly on the silkworm Bombyx mori L. Apic. Abstr :489 .
- Nour, M. E.; S. A. S. El-Maasrawy and Souad, M. M. Abd El Nabi .(1997). Propolis in the nutrition of the silk- worm Bombyx mori L. influence on biology, silk yield and biochemical changes in haemolymph . Proc. 1 st Int. Conf.of silk ICSAI Cairo Univ.133 - 148 .

Robert, A. L.(1994). Bee pollen a wonderful food Ameri. Bee J., 611 – 613.

Singh, S. M. (1960). Infuence of royal jelly and tiuracil (sic) on the larval development and on nitrogen component in the blood of two parent races and their hybrids in larval of B. mori L.

Rv. Ver a Soie. 12 (3) : 247.

تاثير منتجات نحل العسل على بعض القياسات البييولوجية لدودة الحرير التوتية حسن محمد فتحسى ، محمد السيد رجب ، عبير عبد المجيد جاد ** و أحمد على زيتون **

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يهدف البحث الي در اسة تأثير بعض منتجات نحل العسل (الغذاء الملكي – العسل – البربوليس – حبوب اللقاح) وخلائطها على بعض القياسات البيولوجية لُلسلالة المستوردة و المحلية لدودة الحرير التوتية هذا وُقد اوضحت النتا ئج مايلي :

- 1- بالنسبة للسلالة المستوردة وجد أن أستخدام الغذاء الملكي بتركيز 02و0،03و0 جم/ 100 مل ماء أدى الى زيادة كلا من وزن اليرقات – العذاري – قشرة الشرنقة وعدد البيض بالمقارنة بالكنترول وكُان أقل منتجات نحل العسل تأثيرا هو البروبوليس.
- 2- أعطى خليط الغذاء الملكي مع حبوب اللقاح زيادة في (وزن اليرقات العذاري قشرة الشرنقة وعدد البيض في السلالة المستوردة
- 3- بالنسبة للسلالة المحلية وجد أن أستخدام حبوب اللقاح بتركيز 2و0 ، 3و0 جم / 100 ماء أدى الى زيادة في وزن اليرقات – العذاري – قشرة الشرنقة وعدد البيض بالقارنة بالكنترول وكانت أقل المُنتجات تأثيرا هو البروبوليس 0
- 4- بالنسبة للخلائط في السلالة المحلية أعطت نفس الأتجاه المتحصل عليه في السلالة المستوردة. وعليه ينصبح باستخدام الغذاء الملكي المضاف الي أوراق التوت في تُغذية يرقات السلالة المستوردة بينما يفضل أستخدام حبوب اللقاح المضاف لأوراق التوت في تغذية يرقات السلالة المحلية ولاينصح باستخدام البروبوليس المضاف لأوراق
- التوت نظرا لتأثير آته الضعيفة في كلا السلالتين 0

وبصفة عامة كان تأثير منتجات نحل العسل وخلائطها على السلالة المستوردة ايجابيا أكثر منها على السلالة المحلبة