THE EFFECT OF METHOPRENE (*) ON *Musca domestica*: LABORATORY BIOASSAYS

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ABSTRACT: To determine methoprene’s (MTP) effect on fly *Musca domestica* emergence were performed laboratory bioassays using a technical formulation identified as MK55, in the form of a granulated insoluble in water. Concentrations of 1.625, 4.5 and 10 ppm of MTP were mixed directly with poultry manure, and larvae I of *Musca domestica* were fed (test 1). The same MTP concentrations (1.625, 4.5 and 10 ppm) were added to chicken feed and then, the manure produced by the chicken was used as feed to *M. domestica* larvae I (test 2); each test involved five assays and one untreated check, in both larvae II and III were grown by feeding manure. Pupae were controlled until fly adults emergence. The percentage of fly growth in each assay decreased in relation to the increase of MTP concentrations and 77.1% of efficacy was shown when 10 ppm was used directly mixed with manure. And 83.7% of efficacy was demonstrated when used as a feed additive. However, a high variability of results was observed in low concentrations. MTP should be used at the highest doses and integrated with other methods to control *M. domestica* fly in poultry farms.

KEY WORDS: methoprene, *Musca domestica*, control, poultry farms

EFECTO DEL METHOPRENE SOBRE *Musca domestica*: ENSAYOS DE LABORATORIO

RESUMEN: Con el propósito de evaluar el efecto del methoprene (MTP) sobre la emergencia de adultos de *Musca domestica*, se realizaron ensayos bajo condiciones de laboratorio con una formulación granulada insoluble en agua, identificada como MK55. Concentraciones de 1.625, 4.5 y 10 ppm de MTP fueron mezcladas directamente con estiércol de gallina y ofrecidas como alimento a larvas I de *M. domestica* (test 1). Las mismas concentraciones de MTP (1.625, 4.5 y 10 ppm) fueron adicionadas al alimento balanceado para gallinas y luego la materia fecal producida por esos animales se usó como fuente alimenticia de larvas I de *M. domestica* (test 2); cada test involucró cinco ensayos y un control sin tratar, en ambos, larvas II y III se desarrollaron alimentándose con estiércol de gallina. Las pupas fueron controladas hasta la emergencia de los adultos. El porcentaje de moscas nacidas en cada ensayo disminuyó en relación al aumento de la concentración de MTP y se demostró una eficacia del 77.1% y del 83.7% cuando se utilizó 10 ppm mezclado directamente en las heces, y como aditivo en el alimento, respectivamente. No obstante, en bajas concentraciones se observó gran variabilidad en los resultados. El methoprene debería ser usado en concentraciones elevadas y en combinación con otros métodos para un control óptimo de adultos de *M. domestica* en explotaciones avícolas.

PALABRAS CLAVE: methoprene, *Musca domestica*, control, explotaciones avícolas

(*) Anularva ® de Protegram S.A. de Argentina.
INTRODUCTION

The proliferation of synanthropic dipteran species is a frequent problem in poultry farms, especially in commercial caged-layer houses where accumulated manure is important.

In Brazil, De Queiroz and De Carvalho (1) identified larvae III from eleven dipteran species, among them Musca domestica, Fannia canicularis and Hydrotaea sp. Collected from areas of accumulated housing garbage and compost production plants.

Since the early spring F. canicularis and M. domestica are frequently found in our area of research (La Plata and Chascomús, Province of Buenos Aires). M. domestica is also found during the summer and autumn. Environmental conditions favor the development of several generations of flies in a short period.

M. domestica can spread at a distance ranging from 1 to 30 km and it is a potential source of transmission of more than 100 different disease organisms harmful both to confined humans and animals, including protozoans, bacteria, virus, fungi and vermis.

Fly control basically depends on effective manure handling strategies and biological control agents, such as predator acari or microhymenopteran parasitoids and insecticides (larvicides and/or adulticides) were employed to reduce fly population (2, 3).

Several investigators have evaluated the effect of methoprene (MTP) (an insect juvenile hormone analogue that affects the ontogenic evolution and limits the adults development) in acari, Dermatophagoides farinae (4), and insects: Ctenocephalides felis (5), Culex sp and Anopheles sp (6) and Aedes spp (7).

Adams et al (8) detected a 77% decrease on M. domestica emergence in manure samples by adding 10 ppm of MTP as a poultry feed additive.

Breeden et al (9) observed a partial reduction on M. domestica adults emergence in chicken houses that had received 7.5 and 10 ppm of MTP in the feed. Emergence percentages varied from 49% to 87%.

The purpose of this work is to evaluate the efficacy of MTP in the control of M. domestica adults emergence under laboratory conditions.

MATERIALS AND METHODS

Methoprene: a technical formulation identified as MK 55 in the form of a granulated insoluble in water was used.

Laboratory tests. Two tests were performed involving five assays for each one of the following concentration of MTP: 1.625, 4.5, 10 ppm and one untreated check.

Test 1: 3119 M. domestica larvae were grown in poultry manure mixed with the technical formulation of MTP in the described concentrations, as well as 1035 larvae were grown in untreated poultry manure (Table 1).

Test 2: The effect of MTP, dosed in feed of three groups of hens at the previously described concentrations, was analyzed (Table 2). The technical formulation was premixed in bran at a rate of 3200 ppm and then mixed with treated feed up to reaching the previously described concentrations. Animals were regularly fed for at least 3 days. Later, manure was collected and used as feeding substratum for the recently developed larvae. This process was performed on 2001 larvae on a treated substratum and on 734 untreated larvae.

Egg collection, larvae growth and emergence control in adults. A population of M. domestica, fed with a mixture of honey and powdered milk was kept in a wire netting cage. Capsules of Petri with untreated fresh manure were daily placed. Females were attracted by manure and some of them laid eggs.

Eggs were collected every 12 hours and colocated by groups of 100-200 units, in 50 ml plastic buckets on 45 g of manure directly mixed with MTP, or coming from chicken fed with treated feed with the addition of MTP at the concentrations described previously. Each bucket was covered with a fine mesh to avoid larvae escape.

Buckets were kept at laboratory temperatures (20 – 27 °C). Every day, larvae I, II, III, and pupae were recorded, and dead individuals were discarded. Pupae were taken to 50 ml plastic buckets filled with sand, covered with a fine mesh and controlled until fly adults emergence. After 35 days, empty pupae were considered dead.

Analyses results. The adults emergence efficacy rate in controls of manure without MTP was considered null (E=0).
The efficacy of MTP in different concentrations was established by comparing the emergence rates in the 5 assays per each concentration with the assays of the control group using the following formula: (AC-AT/AC) X 100 (AC= adults emergence rate controls in each test; AT= rate corresponding to each concentration of MTP) (10).

X² test was used to analyze the adults emergence results in relation to MTP concentrations.

RESULTS

Table 1 shows the number of adults of M. domestica obtained from larvae growth in a chicken manure substratum mixed with 1.6, 4.5 and 10 ppm MTP, adults emergence percentages and the efficacy of MTP per each concentration used.

Table 2 shows the number of adults of M. domestica obtained from larvae growth in manure from chickens fed with treated feed mixed with 1.6, 4.5 and 10 ppm MTP, adults emergence percentages and the efficacy of MTP per each concentration used.

DISCUSSION

The efficacy of MTP in test 1 was similar in concentrations of 1.625 ppm and 4.5 ppm; and higher than 50%; whereas a 77.1% of efficacy was obtained with 10 ppm.

The efficacy of MTP in test 2 was 83.7% with 10 ppm, however, in lower concentrations, it could not be differentiated from the control efficacy.

The results obtained are similar to those of Adams et al (8) who detected a 77% decrease in adult emergence using 10 ppm.

Breeden et al (9) also obtained similar percentages, but with a subsequent increase of adults emergence probably due to the progressive loss of

Table 1: Musca domestica adults obtained from larvae growth in a chicken manure substratum (Test 1) mixed with 1.625, 4.5 and 10 ppm MTP.

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% emergence 33.4
% efficacy 0a

Table 2: Musca domestica adults obtained from larvae growth in manure from chickens fed with treated feed (Test 2) mixed with 1.6, 4.5 and 10 ppm MTP.

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% emergence 30.7
% efficacy 0a

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% emergence 30.7
% efficacy 0a

Different supraindices indicate significant differences (P<0.05)
Diferentes supraíndices indican diferencias significativas (P<0.05)
the effect, which may correspond to the lengthy use with an induction of resistance.

In Argentina, Crespo et al (2) demonstrated how the integrated use of adulticides and larvicides, as well as the biological control added to adequate handling measures, were the most efficient control of Muscidae in commercial caged-layer houses.

In our work, the efficacy of treatments at doses lower than 10 ppm MTP was variable, either used as chickens feed additive or when it was directly added to larvae growth substratum. The result variance became more noticeable in test 2 since the distribution in feed, the process of ingestion and the digestive transit constitute sources of variance of the final concentration.

MTP should be used at the highest doses and integrated with other control methods in order to improve the results and avoid the induction of resistance, which would reduce its useful life in the market.

ACKNOWLEDGMENTS
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REFERENCES
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