THE SYNERGISTS ACTION OF PIPERONYL BUTOXIDE ON TOXICITY OF CERTAIN INSECTICIDES APPLIED AGAINST HELOPELTIS THEIVORA WATERHOUSE (HETEROPTERA: MIRIDAE) IN THE DOOARS TEA PLANTATIONS OF NORTH BENGAL, INDIA

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Abstract: Higher efficacy of mixture of insecticides with synergists piperonyl butoxide (PB) was reported in controlling in the Dooars population of Helopeltis theivora Waterhouse. Therefore, the use of synergists as one of the countermeasures against the insecticide resistance problem of H. theivora is recommended. The combination of deltamethrin +PB (piperonyl butoxide), quinalphos +PB and imidacloprid +PB showed 44.60, 16.01 and 11.14 folds increase of toxicity (synergistic ratio) than the respective insecticide alone. Piperonyl butoxide acted as an oxidase inhibitor. The addition of PB to some extent suppressed the resistance of H. theivora to these insecticides, suggesting that the P450 enzyme complex may be involved in the mechanism of toxicity.

Key words: Tea mosquito bug, piperonyl butoxide (PB), synergists, insecticide toxicity

INTRODUCTION

The tea mosquito bug, Helopeltis theivora Waterhouse is an important pest of the tea (Camellia sinensis) plantation causing substantial (10–50%) loss in crop. In northeast India out of total 436 thousand hectares, 80% of tea plantations have been suffering from H. theivora infestation. This insect pest has been exposed mainly to organochlorine and organophosphorus insecticides for many years, and lately to pyrethroid and neonicotinoid insecticides. Recently, H. theivora populations resistant to commonly used insecticides were found in some parts of India, such as Assam (Gurusubramanian and Bora 2007; Gurusubramanian et al. 2008) and Dooars (Roy et al. 2008a, 2008b). As one of the countermeasures against the insecticide resistance problem, the use of synergists was studied by Liu et al. (1982, 1984) and Ho et al. (1983). High efficacy of mixture of insecticides with synergists was reported for the control of several insect species which have developed resistance to insecticides, such as Musca domestica (Farnham 1973), Culex pipiens fatigans (Ranasinghe and Georghiou 1979), Heliothis virescens (Plapp 1979) and Spodoptera litralis (EI-Sebae et al. 1978; Riskallah et al. 1984).

The purpose of our study was to evaluate the toxicity of commonly used insecticides like endosulfan, deltamethrin, quinalphos and imidacloprid alone and in mixture with piperonyl butoxide (synergists) to H. theivora in the field in the Dooars, northern part of Bengal.

MATERIALS AND METHODS

H. theivora adults or nymphs were collected from tea plantation estate of Kalchini subdistrict in the Dooars, North Bengal. Field collected insects were preconditioned for seven days in a laboratory (temperature of 27±2°C, 70–80% RH and a 16:10 LD photoperiod). A stock solution of technical grade piperonyl butoxide (PB; 90% w/v supplied by Aldrich Chemical Company, Inc.) was mixed with each tested insecticide namely endosulfan (Thiodon 35 EC, Hoechst), quinalphos (Ekalux 25 EC, Sandoz), deltamethrin (Decis 2.8 EC, Alkali) and imidacloprid (Confidor 17.5 SL Bayer India Ltd.) at the ratio of 1:5. Blends were tested against H. theivora using the leaf dip method recommended by FAO Method No. 10a (FAO 1980). Healthy shoots of tea were collected from the experimental garden. The leaves were washed thoroughly with distilled water and air-dried. Five tea shoots for each treatment were dipped up-to five seconds in the insecticide and synergist mixtures to ensure complete wetting and stem part of the treated shoot was inserted in a glass tube containing water and wrapped with cotton. The treated tea shoots were kept under ceiling fans for 15 minutes to evaporate the emulsion. This arrangement was caged in a glass chimney. The mouth of which was covered with muslin cloth. Ten field-collected and preconditioned H. theivora were released separately into each glass chimney containing treated tea shoots. Observations of adult mortality were recorded in all the five replications of each
treatment after 24 hours of the treatment. Moribund insects were counted as dead. Graded concentrations of insecticide and synergists mixtures were prepared in distilled water. Five to seven concentrations of each insecticide with synergist mixture were tested to obtain concentration – probit mortality curve. The mortality data were converted to percent of mortality and subjected to probit analysis to obtain LC50 values (Finney 1971). Synergistic ratio was calculated by the formula (Hsu et al. 2004):

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\text{Synergistic ratio} = \frac{\text{LC50 of insecticide alone}}{\text{LC50 of insecticide plus synergist}}
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RESULTS AND DISCUSSION

The bioassay tests against H. theivora with insecticides alone and insecticide with synergist mixtures showed the lowest LC50 value of 0.016 ppm for deltamethrin mixed with PB, while it was 0.731 ppm for deltamethrin alone, similarly for imidacloprid plus PB it was 1.787 ppm, and for imidacloprid alone 19.907 ppm, quinalphos plus PB was 13.397 ppm, and for quinalphos alone (214.47 ppm); endosulfan plus PB it was 354.667 ppm and for endosulfan alone it was 1580.7 ppm (Table 1).

The data on mortality-dosage response of H. theivora collected from Kalchini subdistrict, in the Dooars marked to have less susceptible population (Roy et al. 2008) revealed good fit of probit responses in all the bioassays showing significant chi-square values as such there was no heterogeneity between observed and expected responses (Table 1).

It was further evident that addition of the oxidase inhibitor (PB) to deltamethrin, quinalphos, imidacloprid and endosulfan resulted in a remarkable synergism against H. theivora population in the Dooars (Kalchini), which significantly (p < 0.01) increased the toxicity of these insecticides when compared to the toxicity of insecticides alone against the concerned pest. The mixture of deltamethrin + PB, quinalphos + PB, imidacloprid + PB and endosulfan + PB proved 44.60, 16.01, 11.14 and 4.45 fold more toxic than the respective insecticide alone (synergistic ratio) (Table 1). The use of synergists to enhance insecticide toxicity (Abd-Elghafar et al. 1993) especially PB to inhabit the defense enzymes mixed function oxidase (Wilkinson 1976) are well established strategies to manage resistant insect pest.

Treatments using endosulfan, imidacloprid, deltamethrin, and quinalphos mixed with PB suppressed the resistance in the H. theivora populations indicating that P450 complex of MFO (monooxygenases) is a factor responsible for resistance to these insecticides.

Table 1. The synergistic effects of piperonyl butoxide (PB) on the relative toxicity of endosulfan, quinalphos, deltamethrin and imidacloprid against H. theivora

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Regression equation</th>
<th>Chi square value [X²]</th>
<th>LC50 Average</th>
<th>Fiducial limit [95%]</th>
<th>Synergism ratio SR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endosulfan 35 EC</td>
<td>y = 4.428 x – 22.455</td>
<td>2.38</td>
<td>1580.77</td>
<td>1756.22</td>
<td>–</td>
</tr>
<tr>
<td>Endosulfan + PB (1:5)</td>
<td>y = 2.5577 x – 9.1952</td>
<td>7.34</td>
<td>354.667</td>
<td>421.118</td>
<td>4.457</td>
</tr>
<tr>
<td>Quinalphos 25EC</td>
<td>y = 2.564 x – 8.671</td>
<td>7.10</td>
<td>214.47</td>
<td>254.542</td>
<td>–</td>
</tr>
<tr>
<td>Quinalphos + PB (1:5)</td>
<td>y = 3.429 x – 9.155</td>
<td>5.22</td>
<td>13.397</td>
<td>15.227</td>
<td>16.01</td>
</tr>
<tr>
<td>Deltamethrin 2.8 EC</td>
<td>y = 5.509 x – 10.781</td>
<td>3.65</td>
<td>0.731</td>
<td>0.818</td>
<td>–</td>
</tr>
<tr>
<td>Deltamethrin + PB (1:5)</td>
<td>y = 2.621 x + 1.816</td>
<td>1.17</td>
<td>0.016</td>
<td>0.020</td>
<td>44.60</td>
</tr>
<tr>
<td>Imidacloprid 17.5 SL</td>
<td>y = 3.641 x – 10.654</td>
<td>1.52</td>
<td>19.907</td>
<td>22.499</td>
<td>–</td>
</tr>
<tr>
<td>Imidacloprid + PB (1:5)</td>
<td>y = 1.756 x – 0.713</td>
<td>1.87</td>
<td>1.787</td>
<td>2.395</td>
<td>11.14</td>
</tr>
</tbody>
</table>

In none of the cases the data was found significantly heterogeneous at p = 0.05, y = mortality; x = dosage, LC50 = mediul lethal concentration.
CONCLUSIONS

Piperonyl butoxide, a synergist, was blended with some commonly used insecticides (endosulfan, quinphos, deltamethrin and imidacloprid) at a ratio of 1:5 and tested under laboratory conditions against tea mosquito bug adults, *H. theivora* in comparison with test insecticides alone in terms of concentration probit mortality to delay the resistance problem in North Bengal tea plantations, India. Synergist with the test insecticides increased the toxicity significantly (p < 0.01) to the tune of 4.45–44.60 fold than insecticide alone. Higher synergism of PB with all insecticides indicates the impending resistance to these insecticides in *H. theivora* and microsomal mono-oxygenases may play a role in the metabolism or detoxification of these insecticides. This suggests that PB may be effective in preventing or retarding the tea mosquito bug from developing resistance of these insecticides in North Bengal tea plantation.

REFERENCES


POLISH SUMMARY

WPŁYW SYNERGISTYCZNEGO DZIAŁANIA PIPENORYLO BUTOKSYDU NA SKUTECZNOŚĆ WYBRANYCH INSEKTYCYDÓW ZASTOSOWANYCH PRZECIW HELOPELTIS THEIVORA WATERHOUSE (HEMIPTERA: MIRIDAE) NA PLANTACJACH KRZEWÓW HERBACIANYCH W PROWINCJI DOOARS W PÓŁNOCNYM BENGAŁU W INDIACH

Przedstawione wyniki badań dotyczą wyższej skuteczności mieszaniny insektycydów z synergetykiem – piperonylo butoksyd (PB) w zwalczaniu populacji Helopeltis theivora Waterhouse w prowincji Dooars. W oparciu o wyniki badań zaleca się wykorzystywanie synergetyków jako środków ograniczających odporność H. theivora na insektycydy. Następujące mieszaniny: deltametryna + PB, kwinalfos + PB i imidachlopryd + PB wykazały odpowiednio 44,60, 16,01 oraz 11,14-krotny wzrost skuteczności (stopień synergizmu) w porównaniu do insektycydów zastosowanych samodzielnie. Piperonylo butoksyd działał jako inhibitor oksydazy. Dodatek synergetyku PB w pewnym stopniu ograniczał odporność H. theivora na testowane fungicydy, jednocześnie sugerując, że grupa enzymów P450 może warunkować mechanizm odporności.