Detrimental effect of rutin on *Anticarsia gemmatalis*

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**Abstract** – Behavioral and nutritional effect of rutin (quercetin 3-O-rutinoside) on *Anticarsia gemmatalis* Hübner (Lep.: Noctuidae), a major soybean defoliator in Brazil, was evaluated from the third instar to pupation. Rutin is one of the flavonol glycosides identified in the leaves of the wild soybean PI 227687. Larval weight and amount of ingested food decreased as rutin concentration in the diet increase. An interactive effect between feeding time and diet (treatment) was observed on insect growth; when larvae fed on pure-diet, feeding time elongation resulted in heavier pupae. Differently, the weight of larvae fed on rutin-diet remained almost stable, in spite of eating for longer. *A. gemmatalis* growth was negatively influenced by rutin-diet not only by feeding deterrence but also by post-ingestive effect on insect growth, since after adjustment of pupal weight by the amount of ingested food (covariate), the effect of diet remained significant. Rutin negatively influenced *A. gemmatalis* growth as result of pre-ingestive effect, indicated by reduction in food consumption, and post-ingestive effect, indicated by lower conversion of ingested food into body mass and food assimilation.

**Index terms:** *Glycine max*, feeding deterrence, insect nutrition, flavonol glycoside, Lepidoptera.

**Introduction**

The velvetbean caterpillar, *Anticarsia gemmatalis* Hübner, 1818 (Lep.: Noctuidae), is one of the most common soybean-defoliating insect and, if not properly controlled can cause significant losses in the crop yield in all Brazilian regions (Hoffmann-Campo et al., 2003).

In spite of the proven efficiency of biological control, through use of nucleopolyhedrovirus of the insect (AgMNPV) (Moscardi, 1999), and insect growth regulators (IGRs) (Corrêa-Ferreira et al., 2000), broad spectrum insecticides are still being used. To reduce the costs of production and negative environmental impacts in Brazil, efforts have been made to develop alternative methods to control *A. gemmatalis* and other soybean insect-pests. One of the alternative techniques is host plant resistance, which presents, among other advantages, practicality of use and safety.

Resistance to insects is mainly due to chemical substances (allelochemicals) present in the host plants, such as alkaloids, flavonoids, terpenoids, sterols, etc. (Kubo & Hanke, 1986). Although the chemical
importance of those substances has been recognized since early fifties, their use by the breeders has been little considered (Kogan, 1986). The identification of those substances, and their role in the plant-insect interactions, can help geneticists to keep them in the descending generations, to constitute part of the arsenal of plant defense.

In food preference test with *A. gemmatalis*, genotypes BR82-12547, IAC74-2832, PI 227687, PI 229358, PI 274454 were rejected by the caterpillars (Hoffmann-Campo et al., 1994). The effect of soybean genotypes in *A. gemmatalis* biology, consumption and food utilization was estimated (Oliveira et al., 1993); caterpillars fed on the resistant cultivar IAC-100 leaves presented longer larval development and smaller weight in relation to those fed on other tested materials.

Seven flavonoid glycosides were identified in soybean leaves of wild soybean plant introductions, as PI 227687 (Hoffmann-Campo, 1995), a genotype widely used in breeding programs as source of resistance to insects. Rutin (quercetin-3-O-rutinoside), one of these flavonoids, showed antibiotic and/or antifeeding effect in several defoliating insects such as *Manduca sexta* (L.) (Stamp & Skrobola, 1993), *Heliothis virescens* (F.) (Hoffmann-Campo, 1995) and *Trichoplusia ni* (Hübner) (Hoffmann-Campo et al., 2001).

In fact, phenolics, as rutin and chlorogenic acid, are considered models in studies of plant antiherbivore defense (Bi et al., 1997). However, flavonol effects can vary depending on the insect specie and, frequently, monophagous and oligophagous insect, as *A. gemmatalis*, can use it to recognize their host plants (Harborne & Grayer, 1993). Among soybean associated insects, *H. virescens* and *T. ni* are occasional pests and, only under certain conditions, can attack this plant (Kogan & Turnipseed, 1987) and, thus, they are not usually exposed to its defense compounds.

The aglycone quercitin and rutin, one of its glycoside, increased mortality and elongated the larval period of *A. gemmatalis* (Gazzoni et al., 1997), although the nutritional and post-ingestive effect of such flavonol remains to be further investigated. Thus, as there are reasonable evidences that resistance of soybean PI 227687 comes from chemical compounds, mainly rutin (Hoffmann-Campo, 1995; Piubelli et al., 2005), the complete understanding of its effect on a main defoliator and soybean specialist pest *A. gemmatalis* behavior and nutrition is important to the success of chemically based breeding programs.

The objective of this work was to assess the behavioral and nutritional effects of rutin on *A. gemmatalis*.

**Material and Methods**

Experiments were carried out in the laboratory of Insect Plant Interactions and Phytochemistry of Embrapa (Empresa Brasileira de Pesquisa Agropecuária) in Londrina, PR, to test the effect of rutin in *A. gemmatalis* survival, growth, and nutrition. The artificial diet (Hoffmann-Campo et al., 1985) was prepared in the micro-oven and when reaching 40°C, the flavonoid was thoroughly mixed, and the diet was poured in rearing containers.

The newly hatched larvae, from Embrapa Soja mass-rearing laboratory, were clustered, maintained (to avoid neonate mortality caused by injury) in 110 mL paper-waxed cups, containing basic control artificial diet or in the same diet amended with 0.65 or 1.30% rutin. Concentrations were calculated based on dried weight of diet.

At the beginning of third instar, 30 larvae from each treatment were weighed and individually transferred to 30 mL acrylic cups (Fill-rite Corp. Newark, NJ) where they were maintained until pupal stage. The control or rutin-enriched diets were prepared and poured in plastic container (gerbox) and, when cooling down, cut in pieces and weighed. Bioassays were carried out in environmental chambers (27±2°C; 70±10% RH; 14L:10D photophase).

The survival of larvae was daily checked and the pupae were weighed two days after pupation; feeding and development time were recorded and expressed in days. To estimate the initial dry weight of the larvae, five third-instar larvae were taken from each treatment, weighed, frozen (-50°C), oven-dried (60°C, 72 hours) and reweighed. The correction factor for larval fresh to dry weight was calculated. The values obtained were multiplied by the fresh weight of each set of experimental larvae. The same procedure was used to calculate the dry weight of the food. Pupae were frozen (-50°C, 96 hours), and as the unconsumed food and egested products were oven dried (50°C, 96 hours) and weighed.

The experiments were carried out in a completely randomized design, with 30 replicates. All data were analyzed using SAS (SAS Institute, 1996). The effect of diets with and without rutin (treatments) on pupal weight, amount of ingested food, egested products, and feeding time were analyzed through analysis of variance.
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ANOVA). Means were compared by least significant differences (LSD), when ANOVA, performed by the general linear model (GLM), indicated a significant effect of treatment (p<0.05).

Analysis of covariance (ANCOVA) (Raubenheimer & Simpson, 1992), followed by bicoordinate plots (Raubenheimer & Simpson, 1994) was used to remove the effect of covariate feeding time from weight of pupae (growth or performance) and amount of ingested food (consumption). The same statistical procedure was used to separate pre and post-ingestive effects of treatment (Horton & Redak, 1993; Raubenheimer & Simpson, 1994) on *A. gemmatalis* growth, when the differences in pupal weight and amount of egested food were adjusted for covariate consumption. After performing ANCOVA, if the interaction among the treatment and covariate was not significant, the parallel line model was used considering the main effect of treatment adjusted for covariate. When the effect of treatment was significant at least to p<0.05, means were compared by ANCOVA means (least square means).

Results and Discussion

ANOVA showed significant effect of diet on pupal weight and amount of ingested food (consumption), while the amount of egested products was not affected by adding rutin to the diet (Table 1). Pupal weight and consumption decreased as the rutin concentration increased in the diet, while feeding time was longer when larvae fed on the diet containing 1.30% rutin than in the other diets. Feeding for longer period but eating smaller amount of food, in each meal, probably was the strategy used by the insect to avoid toxicoxis. However, they did not avoid adverse effect on their growth. The insect growth (pupal weight) depended on an interactive effect of feeding time and diet (Table 2). The response of insects feeding on control-diet (without rutin addition) to the extension of the feeding time was positive (Figure 1), i.e., increasing feeding time resulted in heavier

Table 1. Effect of rutin concentration on *Anticarsia gemmatalis* pupal weight, ingested food weight, egested food weight and feeding time, from third instar to prepupa stadium(1).

<table>
<thead>
<tr>
<th>Rutin (%)</th>
<th>Pupa weight</th>
<th>Ingested food weight</th>
<th>Egested food weight</th>
<th>Feeding time (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>63.32±1.40a</td>
<td>264.23±10.14a</td>
<td>142.39±18.15</td>
<td>6.17±0.23a</td>
</tr>
<tr>
<td>0.65</td>
<td>53.82±1.27a</td>
<td>231.13±9.29a</td>
<td>138.53±7.41</td>
<td>6.34±0.21a</td>
</tr>
<tr>
<td>1.30</td>
<td>49.72±1.37c</td>
<td>188.23±9.93c</td>
<td>158.69±7.98</td>
<td>7.76±0.23b</td>
</tr>
<tr>
<td>F values</td>
<td>23.63***</td>
<td>14.47***</td>
<td>1.87m</td>
<td>14.64***</td>
</tr>
</tbody>
</table>

†Means (N = 30) followed by the same letter in the column were not different by t test (LSD) at 0.05 probability level. **Non-significant. ***Significant at 0.1% probability level.

Table 2. ANCOVA testing for the effect of diets containing different concentration of rutin on the weight of pupa and weight of ingested food adjusted for feeding time, as covariate; on the weight of pupae and on the amount of egested food adjusted for amount of ingested food, as covariate.

<table>
<thead>
<tr>
<th>Sources of variation</th>
<th>Degrees of freedom</th>
<th>Pupa</th>
<th>Ingested food</th>
<th>Egested food</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time (covariate)</td>
<td>1</td>
<td>1.80m</td>
<td>1.74m</td>
<td>-</td>
</tr>
<tr>
<td>Diet</td>
<td>2</td>
<td>2.31m</td>
<td>0.17m</td>
<td>-</td>
</tr>
<tr>
<td>Feeding time x diet</td>
<td>2</td>
<td>5.12**</td>
<td>1.08m</td>
<td>-</td>
</tr>
<tr>
<td>Residual</td>
<td>74</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Feeding time</td>
<td>1</td>
<td>-</td>
<td>1.74m</td>
<td>-</td>
</tr>
<tr>
<td>Diet</td>
<td>2</td>
<td>-</td>
<td>14.26***</td>
<td>-</td>
</tr>
<tr>
<td>Residual</td>
<td>74</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ingested food (covariate)</td>
<td>1</td>
<td>46.04***</td>
<td>190.23***</td>
<td>-</td>
</tr>
<tr>
<td>Diet</td>
<td>2</td>
<td>0.62m</td>
<td>7.81***</td>
<td>-</td>
</tr>
<tr>
<td>Ingested food x diet</td>
<td>2</td>
<td>1.26m</td>
<td>1.03m</td>
<td>-</td>
</tr>
<tr>
<td>Residual</td>
<td>74</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ingested food</td>
<td>1</td>
<td>45.74***</td>
<td>190.07***</td>
<td>-</td>
</tr>
<tr>
<td>Diet</td>
<td>2</td>
<td>7.92***</td>
<td>49.75***</td>
<td>-</td>
</tr>
<tr>
<td>Residual</td>
<td>74</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Non-significant. ***Significant at 1 and 0.1% probability levels, respectively.

Figure 1. Feeding time (covariate) and pupa weight of *A. gemmatalis* larva, fed on diet control (without rutin addition) or containing rutin concentrations.
pupa. Differently, when rutin was added to the diet, in spite of eating for longer time, larval weight remained almost stable.

The interaction among feeding time (covariate) and diet, regarding to its relationship with amount of ingested food (consumption) was not significant. Also, interactive effect of covariate amount of ingested food with diet was not observed in its relationships with pupal weight (efficiency in converting food into biomass) and egestion products (assimilation) (Table 2). Thus, the parallel line model could be used. Diet as main effect was significant in the relationship among feeding time and amount of ingested food. Larvae fed on the diet with rutin consumed less food as rutin content increased (Figure 2, inserted graph).

Pupal weight was strongly affected \( (p \leq 0.001) \) by the covariate amount of ingested food (Table 2). There was a positive relationship between them (Figure 3), showing that when the insect consumed more food, it grew larger. After adjustment of the pupal weight by the covariate, the effect of treatment remained significant. Pupae resulting from larvae fed on control-diet were heavier than those rutin diet-fed, independently of the consumption rate, indicating that the conversion of consumed food into biomass was negatively affected by the addition of rutin.

The diet, as main effect, and amount of ingested food (covariate) were highly significant (Table 2) in terms of its relationship with amount of egested products (Figure 4). Larvae fed on diet rutin-enriched eliminated larger amount of food by egestion when compared to those fed on plain diet, indicating that the assimilation of the food by \textit{A. gemmatalis} decreased with increasing concentration of rutin.

Flavonoids are universal constituents of higher plants (Markham, 1989) and almost every plant species contains its own distinctive flavonoid profile. According to Hedin (1986), some pests have evolved mechanisms to detoxify, tolerate or utilize chemical compounds to their own flavor. Consequently, studies have to be performed in order to indicate this compound as capable of increasing plant resistance to each insect-pest.

Rutin was a flavonoid identified on PI 227687 along with kaempferol and isorhamnnetein glycosides.
Detrimental effect of rutin on *Anticarsia gemmatalis* (Hoffmann-Campo, 1995). Rutin has been primarily mentioned as a feeding stimulant, at levels as high as 10% dry weight, to polyphagous insects as *Schistocerca americana* (Drury) (Bernays et al., 1991). However, it can be detrimental to insect growth, especially to certain lepidopterons as *Helicoverpa* (*Heliothis*) *zea* (Boddie) (Isman & Duffey, 1982), *M. sexta* (Stamp & Skrobola, 1993), *H. virescens* (Hoffmann-Campo, 1995), *T. ni* (Hoffmann-Campo et al., 2001).

*A. gemmatalis* is a leguminous specialist (Kogan & Turnipseed, 1987) and considering that flavonoids are frequently used by monophagous and oligophagous insect to recognize their host plants (Harborne & Grayer, 1993), it could be less affected by constitutive flavonoids, as rutin. However, contrarily as expected, many adverse effects were observed. Weight of pupa and amount of ingested food were strongly affected by adding rutin to artificial diet. Growth and consumption per unit of time, evaluated by ANCOVA, were inversely proportional to the concentration of flavonol on the diet, indicating that such compound acted as a feeding deterrent to the insect. This is a different behavior, compared to other lepidopterans, such as *T. ni* (Hoffmann-Campo et al., 2001), and *M. sexta* (Stamp & Skrobola, 1993); these insects were unable to detect the toxic effect of the rutin before consumption and, once ingested, this compound adversely affected their physiology.

The *A. gemmatalis* rejection to PI 227687, which contains rutin, had been already observed in dual-choice test (Hoffmann-Campo et al., 1994). However, negative effects of rutin on *A. gemmatalis* growth were not only caused by feeding deterrence, since after adjustment of pupal weight by the amount of ingested food (covariate), the effect of diet remained significant. This indicates, as suggested by Horton & Redak (1993), post-ingestive effect of rutin on *A. gemmatalis* growth.

Additionally, ANCOVA means indicate that they converted less food to body mass per unit of ingested food, demonstrated by the relationship between pupal weight and amount of ingested food (equivalent of Waldbauer’s ECI). Insects fed on diet containing rutin consumed less food and produced larger amount of egestion products per consumption unit, as compared to control-diet fed insects. Unexpectedly, the amount of egested food produced by *A. gemmatalis*, when analyzed by ANOVA, was not affected by diet. However, when the significant effect of amount of ingested food on the egested food was removed, by ANCOVA, diet effect became significant. This demonstrates that such analysis reduced the variances, increasing the power of test (Raubenheimer & Simpson, 1992), allowing the detection of smaller differences between treatments.

Although the growth, consumption and efficiency in the conversion of the food to biomass were strongly affected in larvae from the third instar, mortality of *A. gemmatalis* fed on rutin-amended diet in such condition was less than 10%. This experiment was set up by using third instar rutin-surviving individuals, as *A. gemmatalis* larvae have to be maintained aggregated on the insect diet in the previous instars to avoid high natural mortality, including in the control. However, newly hatched *A. gemmatalis* larvae are more sensitive to rutin than latter instars, as mortality in earlier stages is higher. Isman & Duffey (1982) also observed that early instars of *H. zea* were more susceptible to rutin toxicosis than the older ones. Older larvae are more capable of metabolizing the flavonoid.

Results obtained point out an alert to soybean breeders. When Hoffmann-Campo (1995) qualitatively examined the flavonoid profile of sixteen soybean...
genotypes, rutin was found in one resistant cultivar (IAC-100), one breeding line (BR82-12547) and two wild soybean genotypes (PI 227687 and PI 229358). This compound was not observed in 'BR-16' (Piubelli et al., 2005), 'Embrapa-1', 'Embrapa-4', 'IAS-5' and 'Davis' (Hoffmann-Campo, 1995). Consequently, this growth inhibitor of lepidopterans has been removed after successive breeding crosses and, as it is no longer identified in the soybean released cultivars, likely A. gemmatalis lost the ability of copying with this toxic compound, acting as a rutin-naïve insect.

The importance of chemical compounds in the natural (constitutive) resistance is recognized since the fifties, although their use has been little considered (Kogan, 1986). Identification of chemicals responsible for plant defense and their role in the interactions with insects can help the breeders in the development of cultivars resistant to pests (Hedin, 1986). In addition, flavonoids possess strong potential for metabolic engineering (Dixon & Steele, 1999). Also, according to Cooper et al. (2004), the combination of traditional chemically based breeding programs and genetically engineered Bt-toxin based resistance has a potential to be much more sustainable and easily adopted than the usual higher dose/refuge strategies.

**Conclusion**

Rutin negatively affects A. gemmatalis growth by causing pre and post-ingestive effects.

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