LIFE CYCLE, FEEDING BEHAVIOR AND NATURE OF DAMAGE OF SWEET POTATO LEAF MOTh, *AGRIUS CINGULATA* (FABRICIUS) AND *AGRIUS CONVOLVULI* (LINNAEUS) (LEPIDOPTERA: SPHINGIDAE)

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Key words: *Agrius cingulata*, *Agrius convolvuli*, Sweet potato, Life cycle, Feeding behavior

Abstract

The sweet potato hornworm *Agrius cingulata* and *Agrius convolvuli* are destructive pests of sweet potato. This study was conducted to observe the life cycle and the feeding potential of larval instars of *A. cingulata* and *A. convolvuli* under laboratory condition (28 ± 4°C, 70 ± 4% RH and 12 L : 12 D photoperiod). The laboratory study revealed an average incubation period of 6 ± 0.50 days for *A. cingulata* and 4 ± 0.50 days for *A. convolvuli*, larval duration of 42 ± 1 days for *A. cingulata* and 24 ± 1 days for *A. convolvuli*, pupation period 26±1 days for *A. cingulata* and 14±1 days for *A. convolvuli*. The life span from egg to adult stage, on an average, was 73 days for *A. cingulata* and 55 days for *A. convolvuli*. The larval feeding potential was determined by both the maturity and availability of suitable leaves although mature larvae were observed to feed on the stems and flower of the host plant in absence of suitable leaves. The larvae of both hornworms preferred mostly the young and mature leaves. The caterpillars of *A. cingulata* and *A. convolvuli* were found voracious feeder. The nature of damage of sweet potato hornworm mostly occurred on the host-plant. The yield of sweet potato was reduced due to the infestation of the pests.

Introduction

Sweet potato is an important vegetable crop in tropics, sub-tropics and temperate regions. It is considered the sixth important crop in the world, after wheat, rice, corn, potato and barley(1). It is normally cultivated as an annual crop. About 44% of the sweet potato growers of Bangladesh grow sweet potatoes in less than 0.1 hectare of land; and only 8% of the growers allot more than 1.0 hectare of land to produce sweet potatoes(2). The production and productivity of the crop is affected by many constraints(3). Among the major biotic constraints, insect pests cause major losses to sweet potato production in developing countries(4-5). Over 300 species of insects and mites infest sweet potato throughout the world(6). Among them, *Agrius cingulata*, the pink-spotted hawk moth, and *Agrius convolvuli*, the Convolvulus hornworm are the major ones. Both species feed as caterpillars especially on the plants of Convolvulaceae family and typically inhabit tropical and subtropical environments(7).

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The hornworm causes damage in two principle ways. Mechanical way by defoliate the leaves of sweet potato plant and by transmitting viral disease. One large larva of *Agrius cingulata* or *Agrius convolvuli* can defoliate a plant on its own, and a large population of older larvae can defoliate a field completely overnight\(^8\). The yield losses of sweet potato can occur if heavy defoliation takes place by *Agrius cingulata* and *Agrius convolvuli* when the crop is young\(^9\). Because heavy infestations by hornworm cause the crop withered and death.

Infestation with smaller population during early stage of plant growth reduced the number of tillers, plant height and the general vigor, but after penicle initiation similar population greatly increases the percentages of unfilled crops\(^10\).

This study has been designed to enable the losses from insect attack to be minimized by proper identification of the pest and the application of proven control measures. The objectives of the study were to observe the life cycle of *Agrius cingulata* and *Agrius convolvuli*, and at the same time to observe their feeding behavior and nature of damage.

**Materials and Methods**

The study was conducted from 26th February, 2011 to March, 2012 at Bongar Chor, Narsingdi (23°48′0″ N, 90°45′0″ E; Fig. 1), Modhukhali, Faridpur (23°32′5″ N, 89°37′8″ E; Fig. 1) and Gatanpur, Rajbari (23°53′5″ N, 89°19′29″ E; Fig. 1). The observation of life cycle and feeding behavior of pink-spotted hawk moth on sweet potato was started on 27th February, 2011. Behaviors were observed in the selected stations through the period.

After observation experiment was started in February, 2011 and experiments were carried out in the Entomology Laboratory (28 ± 4°C, 70 ± 4% RH and 12 L : 12 D photoperiod), Department of Zoology, University of Dhaka.
The infested sweet potato plants with the larvae of pink-spotted hawk moth were collected from the study sites in natural condition. The infested sweet potato plants were kept in an insect culture bucket (height 29 cm; diameter) covered with a piece of net. Some pink-spotted hawk moths were emerged within 8 to 10 weeks. Fresh sweet potato plants were supplied for continuous rearing and the newly emerged adults were used for the experiment. The adults were identified according to Hodges\textsuperscript{(13)}.

Forty nine samples were selected from the newly emerged adults and among them 13 individuals were \textit{Agrius cingulata} and the other 36 individuals were \textit{Agrius convolvuli}. The length, width and weight of the larvae were measured in the laboratory. The adults were placed in two different buckets, which were covered with a piece of net, tied up with rope and experiments were carried out at room temperature (28 ± 4°C) and humidity (70 ± 4\%). The incubation, larval, pupal, and the adult periods were recorded regularly for two successive generations. Total life cycle of sweet potato hornworm was recorded from the first day of egg laying to the adult death.

Experimental data for observing feeding behavior were counted periodically. The percentage of large irregular holes in the leaf blades, which caused by them and the number of leaves fed by them, was counted. Experimental data were counted at the morning, afternoon, evening and night. Feeding sites, mode of feeding, duration of feeding and preference of the leaves were noted. Daily observation was carried out for the determination of the infestation rate of sweet potato leaves. The total loss of the sweet potato leaves was recorded after the end of the sweet potato hornworm life cycle. In this experiment 49 larvae were used just after their hatching. The size of the sweet potato of infested sweet potato plant and non-infested one was observed. To observe the effect of feeding on the size of the sweet potato between the infested and non-infested plant, two sweet potato plants were planted into two separate tubs where 50 tuber worm moths were introduced into one tub and other tub was rapped by mosquito net so that no infestation could occur.

**Results and Discussion**

A complete metamorphosis had been seen in the life cycle of both \textit{Agrius cingulata} and \textit{Agrius convolvuli} which encompassed four stages including egg, larva, pupa and adult. The description of these stages is given below.

\textbf{Egg:} The eggs were deposited singly on the underside of the foliage. They were nearly round or spherical in shape, but flattened at the bottom surface. The color of the eggs was mainly whitish or greenish or yellowish. Each egg measures about 1.35 mm in diameter. The incubation period was 6 - 10 days for \textit{Agrius cingulata} and 4 - 6 days for \textit{Agrius convolvuli} (Fig. 2).

\textbf{Larva:} The freshly emerged larvae were transparent pale green in color. The first instar larva turned into pointed blackish in color with orange markings (Fig. 3). But, the
average duration of 1st instar larva was seven days for *Agrius cingulata* and six days for *Agrius convolvuli* (Fig. 2).

Second instar caterpillars were greenish, covering with minute whitish bristles on both dorsal and lateral sides. The pointed black marks became prominent in *Agrius convolvuli*, (Fig. 3), but in *Agrius cingulata* rounded orange markings on the body became larger and conspicuous (Fig. 4). Second instars ranged from six to eight days with an average of 8 ± 0.50 days for *Agrius cingulata* and five days with an average of 5 ± 0.50 days for *Agrius convolvuli* (Fig. 2).

The body of third instars became green or light yellowish green and the minute whitish bristles on both dorsal and lateral sides became prominent. The whitish patch was also become conspicuous and covered the whole body of *Agrius cingulata* (Fig. 3), but in *Agrius convolvuli* the whitish patch was not prominent; the pointed black marks became more deep and larger and rounded (Fig. 4). The 3rd instar larval duration varied from 8 to 10 days for *Agrius cingulata* and for *Agrius convolvuli* it was 5 days (Fig. 2).

At the stage of 4th instar the two species of hawk moth looked totally different from one another. The whitish patch became most conspicuous, wide and covered the whole body of *A. cingulata*, rounded orange markings on the body became larger and finally became dark-brownish (Fig. 3). In *A. convolvuli* the blackish and whitish patch became prominent; the pointed black marks became more deep and larger and rounded (Fig. 4).
Fourth instars ranged from six to eight days for *A. cingulata* and four days for *A. convolvuli* (Fig. 2).

Fifth instar larval stage was the last stage of larval development of hawk moth. The whole body of *A. cingulata* became smooth, color of the body became yellowish-green, dark-brownish round markings on the body became most prominent. Finally, it became black which was covered by the white and deep black border (Fig. 3). On the other hand, in *A. convolvuli* yellowish and whitish stripes on the body covered from top to bottom; the pointed black marks were not identified individually because of their deep black...
body color (Fig. 4). But, the average duration of the 5th instar larva was ten to 12 days for *A. cingulata* and six days for *A. convolvuli* (Fig. 2).

In total, the average larval period was 46 - 48 days for *A. cingulata* and 26 - 28 days for *A. convolvuli*.

These findings on the larval morphology and larval developmental period were also observed by Bell and Scott (12), Kalshoven (13) and Vasquez et al. (9). According to Bell and Scott (12), in the first instar, the head is small, the body long and thin (3 - 4 mm), the horn straight with a bifid tip; head and body green, horn black. In the second instar there is little change. In the third instar, the head still small, the body increasing gradually in diameter from segment 2 to segment 8, then nearly cylindrical; horn nearly vertical, thick at base, tapering evenly to a sharp point; surface of head and body smooth and shining. In the fourth instar there is little change. In the fifth instar, head round, horn reach to medium length, sharply down-curved, stout at base and tapering evenly to a sharp point. Surface of head and body was smooth and slightly shiny, the horn become smooth and polished. Vasquez et al. (9) found that a fully grown larva is 9 cm long. The larval period lasts 3 - 4 weeks. Pupation takes place in the soil in 5 - 26 days, depending on the temperature. The larva of *A. convolvuli* grew faster than the larva of *A. cingulata*, the larval duration was 42 ± 1 days for *A. cingulata* and 24 ± 1 days for *A. convolvuli* (Fig. 2).

The main difference in the morphology of *A. cingulata* and *A. convolvuli* larva was seen in the 2nd instar stage of hornworm and it became more conspicuous in the 4th to 5th instar stage. In 5th instar stage they looked totally different.

*Pre-pupal stage:* At the end of the 5th larval instar, the body of the caterpillar gradually shranked. The larvae ceased eating and wandered around for a pupation site. At the chosen site, the caterpillar prepared itself for undergoing pupation by making a chamber into the soil, under the host plant. Pre-pupal duration was 24 to 48 hrs.

*Pupal stage:* After one day of the pre-pupal stage, at maturity of the larva, pupation took place in the soil. The body surface was smooth, glossy, mahogany or leather brown, with a large, distinctive, 'jug-handle' proboscis. In *A. cingulata*, the duration of this stage was 20 - 30 days, and in *A. convolvuli* it was 5 - 26 days.

*Adult:* The adults were observed to emerge from the pupa by splitting and the pupal case vertically on the dorsal side, they were heavy bodied with long pointed front wings and short hind wings. The moth measured about 45 mm long and 90 - 100 mm in wingspan. The moths were often observed feeding flowers at dusk. The time taken for emergence was recorded 1 - 2 hrs.

*A. convolvuli* was dominant on *A. cingulata*. The significant difference was observed between the duration of incubation and larval period of *A. cingulata* and that of *A. convolvuli*. An average incubation period was 6 ± 0.50 days for *A. cingulata* and 4 ± 0.50 days for *A. convolvuli*, larval duration 42 ± 1 days for *A. cingulata* and 24 ± 1 days for *A. convolvuli* and pupal period 26 ± 1 days for *A. cingulata* and 14 ± 1 days for *A. convolvuli*. 
The total life cycle was 73 days for *A. cingulata* and 55 days for *A. convolvuli*, on an average.

The caterpillars of *A. cingulata* and *A. convolvuli* were found voracious feeder during the study period. The 1st instar larvae after hatching under the sweet potato leaf started feeding on the egg case. Almost all the larvae except a few made small holes with the help of their mouthparts. They defoliated mostly the very tender leaves by making small irregular shape holes. 1st and 2nd instar larvae sometimes used young leaves. The feeding time of the 1st and 2nd instar larvae was recorded 1-3 minutes followed by a resting period of 60 - 80 minutes. For 3rd instar, the feeding time increased to 10 - 15 minutes and resting period decreased to 40 - 50 minutes. In case of 4th and 5th instar larvae, the resting period was recorded 30 - 50 and 50 - 60 minutes, respectively and the feeding period was 20 - 35 and 30 - 40 minutes, respectively (Tables 1 and 2).

**Table 1. Larval feeding potential of *Agrius cingulata* on different leaf maturity stages of *Ipomoea batatas.***

<table>
<thead>
<tr>
<th>Larval instar</th>
<th>Leaf consumption in square mm</th>
<th>Total consumed area of leaves (mm²)</th>
<th>Feeding time in minute</th>
<th>Resting time in minute</th>
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<tr>
<td></td>
<td>Tender</td>
<td>Young</td>
<td>Mature</td>
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<td>1st</td>
<td>90</td>
<td>40</td>
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<td>200</td>
<td>120</td>
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<td>320</td>
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<td>3rd</td>
<td>450</td>
<td>800</td>
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<td>3750</td>
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<td>4th</td>
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<td>5th</td>
<td>70</td>
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**Table 2. Larval feeding potential of *Agrius convolvuli* on different leaf maturity stages of *Ipomoea batatas.***

<table>
<thead>
<tr>
<th>Larval instar</th>
<th>Leaf consumption in square mm</th>
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<td>300</td>
<td>500</td>
<td>2000</td>
<td>2800</td>
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<td>4th</td>
<td>70</td>
<td>2500</td>
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<td>5370</td>
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<td>50</td>
<td>3000</td>
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<td>9050</td>
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</table>
It was noticed during the study period that *A. convolvuli* was less voracious than *A. cingulata*. The resting period of *A. convolvuli* was higher than the feeding period, which was totally opposite to *A. cingulata*. The matured larvae were voracious feeder, which defoliated tender, young and mature leaves. In the absence of suitable leaves, the matured 3rd instar larvae were observed to feed on the tender shoots of the host plant, the robust 4th instar were found to consume the young, mature shoots, fruits etc. of the host plants and the 5th instar were found to consume the young, mature shoots, fruits, and also the androecium and gynoecium of the host plants (Fig. 5).

**Fig. 5.** Nature of damage of sweet potato leaves by the larvae of hornworms.

**Fig. 6.** Effect of infestation due to feeding of the sweet potato hornworm. (a) Sweet potato from non-infested plant; (b) Sweet potato from infested plant.
The larvae stopped their feeding prior to molting. They selected the underside of mature leaves for pupation. The larval defoliation of sweet potato leaves causes indirect weight loss of sweet potatoes. According to Vasquez\textsuperscript{(9)}, larvae of \textit{A. cingulata} and \textit{A. convolvuli} were found in sweet potato leaves. In the present study, it was also observed that, according to their feeding behavior \textit{A. cingulata} and \textit{A. convolvuli} were found only on leaf habitats. \textit{A. cingulata} and \textit{A. convolvuli} prefer the leaves for egg laying and consumption. They never attacked the sweet potato tuber directly. Approximately the total consumed areas of leaves were 19830 square mm for \textit{A. cingulata} (Table 1) and 17560 square mm for \textit{A. convolvuli} (Table 2) in their whole larval stage. Between the two pests it was obvious that, \textit{A. cingulata} is more voracious and destructive pest than \textit{A. convolvuli}.

The nature of damage of sweet potato horn worm mostly occurred on the host-plant. Larva was the only destructive stage of sweet potato hornworm which causes severe damage to the host-plant, the ultimate loss of sweet potato. Sweet potatoes were reduced in size and as a result their production was hampered (Fig. 6). The present study on the life cycle, feeding behavior and nature of damage of \textit{A. cingulata} and \textit{A. convolvuli} will be very useful for the control of the pests.

References


(Manuscript received on 3 January, 2018; revised on 8 April, 2018)