ROOT ABSORPTION AS A METHOD OF INTRODUCING INSECTICIDES INTO COCONUT PALMS FOR THE CONTROL OF LEAF-FEEDING CATERPILLARS

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SUMMARY

The root absorption technique has been shown to be very effective method for the control of coconut leaf feeding caterpillars.

However, this method, in order to be effective, requires a good system for monitoring the population level of the pest and a well organized and coordinated pest control teams.

Like the trunk injection method the root absorption technique has also many advantages: high effectiveness, good distribution of insecticides in the leaves, efficient, less harmful, long remanence does not affect the natural enemies, thus a good method to use for integrated pest control. Furthermore, unlike the trunk injection method, the root absorption technique utilizes the root, not the trunk, of the coconut palm for introducing the pesticide. Hence, not injurious to the tree as well.

1. INTRODUCTION

For many years the most common methods employed for the chemical control of leaf-feeding insect pests of the coconut palm are spraying and fogging. But because these methods not only kill the harmful pests but also the beneficial ones (e.g.) parasites and predators) and likewise, pollute the environment, the use of these methods for the control of coconut pests has become less favored.

Recently, other methods of chemical application to coconuts have, been developed to reduce, if not to entirely eliminate, the harmful effects to natural enemies and the environment. Hence, in 1954 (1) different methods of endotherapeutic treatments against coconut pests have been applied either in the stem, in the leaf rachis, or in the roots. Treatment of coconut pests through the stem (trunk injection), however, is the one widely used.

The first trial of trunk injection for the control of *Rhynchophorus ferrugineus* Of. was done in Sri Lanka in 1958 (14). Since then, trunk injection method has given good results for the control of other pests of the coconut palm (Annex 1). Trunk injection, as a method, has many advantages: high effectiveness, persistence of the pesticide for at least two months, reduction of the number of treatments to only one application, not affected by climatic conditions, less harmful on the parasitoids and predators, hence a good approach to integrated pest control.

However, in spite of the many advantages of trunk injection, there are also some disadvantages. For example, the holes, made on the trunk during treatment become permanent wounds, thus providing entry points for other pests as well as plant pathogens. Likewise, it is not advisable to make too many drillings in the stem, for repeated treatments, because too many holes in the stem will weaken the constitution of the palm. Furthermore, small stemmed coconuts, like the dwarf varieties, can not withstand too many drillings; and these precious breeding materials should not be damaged unduly. Because of these disadvantages, other less traumatic technique has to be

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tried. It is for this reason that the authors tried to improve the root absorption technique mentioned by Davis in 1954 (1) and later experimented by him with others for the control of Setora nitens Wlk (13) and chalcocelis albiguttata Sh (12).

The results of this improved technique of root absorption, the mechanics of its application and organization for its implementation on a large scale, particularly for the longer protection of seed gardens during the months where outbreaks generally occur, are presented in this paper.

II. IMPROVING THE ROOT ABSORPTION TECHNIQUE

A. Preliminary Trials

To improve the root absorption technique for large scale application preliminary trials were conducted to determine the following: (1) absorptive capacity of roots, (2) effect of root-cut on absorptive capacity, (3) systemic insecticide best suited for this technique, and (4) insecticide residue in young and old nuts.

The results obtained from these trials are presented below

1. Absorptive capacity of coconut roots

For this test the roots of the Malayan Yellow Dwarf (MYD) coconut were used. Young and old roots of two different sizes (0.5 - 0.9 cm diameter and about 1.0 cm diameter) were selected and allowed to absorb 80 cc of waters for a one day period.

Four treatments of 25 trees per treatment were set-up for this experiment. The results obtained revealed that old roots absorbed more water than the young roots regardless of size (Table 1)

| Treatment                        | Absorption (cc) | Notation of |
|----------------------------------|-----------------|-------------|
|                                 |                 | ? =0.05     | ? =0.01    |
| 1. Young root, 0.5-0.9 cm dia.  | 57              | c           | B          |
| 2. Old root, 0.5-0.9 cm dia.    | 80              | a           | A          |
| 3. Young root, ± 1 cm dia.      | 69              | b           | A          |
| 4. Old root, ± 1 cm dia.        | 80              | a           | A          |

2. Type of "root-cut" in relation to absorptive capacity

Old roots of MYD coconuts were divided into two groups. One group of roots was cut vertically and the other diagonally at an angle of 60°. Then these roots were immersed separately in 40 cc of water for a certain period of time.

The results showed no difference in the absorptive capacity of the roots, whether cut vertically or diagonally (Table 2). However, roots cut diagonally, because of their wedge like tips, can rupture the plastic bag (containing the insecticide) during insertion. Hence, root cut vertically is recommended.

Table 1. Absorptive capacity of coconut roots of different ages and sizes in one day.
Table 2 Absorption capacity of roots cut vertically and diagonally at 600 angle.

| Treatment                                    | Absorption (cc) |
|----------------------------------------------|-----------------|
| 1. Roots cut vertically with a sharp pruning scissor | 40              |
| 2. Roots cut diagonally (600 angle) with a sharp knife | 38.3            |

3. **Choice of insecticide**

For this experiment three systemic insecticides (Metamidophos, Monocrotophos, and Dicrotophos) were tested for their effectiveness in controlling *Zeuxippa catoxantha*, during an outbreak in PB 121 hybrids, planted in 1977.

The effectiveness of these insecticides were determined by comparing two methods of applications: (1) trunk injection and (2) root absorption, using one dosage rate of 5 g a.i. per palm.

Mortality rate was monitored three and five days after treatment. The results showed that Dicrotophos is the least effective of the three systemic insecticides, whether the method of application is by trunk injection or by root absorption (Table 3). It was also less absorbed in the root absorption treatment.

Although both the Metamidophos and Monocrotophos insecticides have the same effectiveness against *Z.* Catoxantha, Metamidophos is quite phytotoxic (9) and at the same time acts also as a contact insecticide which make this insecticide harmful to the workers and the palm. Monocrotophos, on the other hand, acts by digestion only and has no phytotoxic effect, hence more suitable for use in root absorption treatments.

Table 3. Mortality of *Zeuxippa catoxantha* 5 days after treatment

| Treatment                                    | % Mortality | Notation |
|----------------------------------------------|-------------|----------|
|                                             | 0.05 | 0.01 |
| 1. Trunk injection, metamidophos            | 100  | d     | D     |
| 2. Trunk injection, monocrotophos           | 100  | d     | D     |
| 3. Trunk injection, docrotophos             | 50.5 | b     | A     |
| 4. Root absorption, Metamidophos            | 100  | d     | D     |
| 5. Root absorption, Monocrotophos           | 100  | d     | D     |
| 6. Root absorption, Dicrotophos             | 69.7 | b     | B     |
| 7. Control                                  | 0    | c     | C     |

4. **Insecticide residue**

For the residue analysis, Monocrotopos insecticide was used at a dosage, rate of 1 Og aj. per palm, which is twice the normal dosage rate, to facilitate the residue analysis. (A lower dose will, naturally leave a lower residue).

The test material for this experiment was the local tall variety planted in 1970. Residue analysis was done at intervals of 7, 26, 57, and 117 days after treatment on both old and young nuts using the root absorption technique.
Table 4 below shows that monocrotophos is present in both the water and albumen of both the old and young nuts even after 117 days after treatment. (According to WHO/FAO the insecticide residue tolerance is 200 ppb.). Therefore, it is best to delay consumption of the nuts for at least two months.

Table 4. Residue of Monocrotophos in old and young nuts of local tall coconuts after treatment (ppb)*

| Days after treatment | Old nuts | Young nuts |
|---------------------|----------|------------|
| Water               | 0.3      | 0.1        |
| Albumen             | 47       | 566        |

*Residue analysis by PAIR BATAN, Jakarta.

B. MATERIALS AND METHOD FOR THE ROOT ABSORPTION TECHNIQUE

1. Selecting the root

To find the right root for treatment, dig a hole about a meter from the base of the tree with the use of a hoe. Select the root which is reddish in colour (old root) and which have a diameter of 1 cm.

2. Cutting the root

With a diarp pruning scissors cut the root vertically. Clean the root (about 30 cm long) of soil and small root branches before inserting the plastic bag containing the insecticide (Fig. 1).

3. Filling-in the plastic bag with insecticide and closing

Use a 40 cc plastic syringe to fill-in the plastic bag. The size of the plastic bag should be 15 x 4 cm to have the necessary thickness and strength to hold 40 cc of concentrated (pure) insecticide. As soon as the plastic bag is filled, insert carefully the prepared root. After that, tie the mouth of the plastic bag by twisting tightly a soft wire (about 8 cm long).

4. Bending the root

Once the plastic bag is tied to the root, bend the root down-ward at 30° – 40° and secure it with a forked stick (could be made of small branch, bamboo, pieces of frond rachis, etc) to prevent the insecticide from spilling over (Fig. 2). For this, it is necessary to dig the hole deep enough in order to have about 5-10 cm free space under the root (Fig. 2).

5. Filling-up the hole

After the insecticide it all absorbed (normally 4-6 hours during the dry season, maybe longer during the rainy season), remove the plastic bag and the forked stick then cover the hole with soil to let the root grow again. The forked stick can be used again in other roots to be treated.

6. All the materials needed for the root absorption technique are shown in Figure 3.
C. APPLICATION OF THE ROOT ABSORPTION TECHNIQUE AT A COCONUT SEED GARDEN

1. The seed garden

In 1977 a 190 ha seed garden of MYD and MRD (Malaysian Red Dwarf) was established in Adolina, North Sumatra. The land is flat and with a high water table. Every year this seed garden is attacked by several species of insect pests. One or more species can be found at a time, but mostly those belonging to the Order Lepidoptera. At least four families in this order are commonly occurring in this seed garden: Ljmacodidae (Setora nifens w1k., Thosea b1sura Moore, chalcocelis albignattata Sn), Psychidae (Mahasena Corbett Hamps), Hesperfidae (Ifidari irava moove), and Zygaenidae (Zeuxippa catoxant Hamps).

The most serious pest in the last three years, however, was Z. catoxantha Hamps. Hence, this pest was closely monitored in order to detect its development and study the dynamics of its population. During the 1984 outbreak, from January to April, chemical control, through fogging, aerial spraying and mist blower, was initiated but with little success. Hence, during the 1985 outbreak the root absorption technique was tried for its control.

2. Pest control teams

To properly implement the root absorption technique for the control of Z catoxantha on a large scale, it is necessary to create two-man teams (one man to dig the hole and prepare the roots, the other to treat the roots with insecticide). Ten two-man teams can be easily supervised by one supervisor.

3. Treatment of trees

The population of Z catoxantha was monitored l week before treatment and then 1, 2, 3, and 4 weeks after treatment. The number of eggs, larvae and cocoons were counted from two leaf samples per hectare. The leaf samples were cut from the central part of the crown of the sample palms, when the population level of the larvae was high, treatment of the palms with monocrotophos at 5 g, a.i. per tree was initiated. When already experienced, a team of two-man can treat 220 trees or 110 trees per worker per day of 7-hour work.

4. Results

Table 5 shows that 5 g al monocrotophos can effectively reduce the larvae population of Z catoxantha for as long as one month. The per cent decrease of population during the first week after treatment was not very drastic because the eggs laid at the end of the treatment and at the beginning of the first week after treatment hatched, and the larvae were counted. Likewise, larvae in the last instar were not killed by the treatment, hence turned into cocoon. This explains the remaining population in the following weeks. Although the population of imago was high it was not counted during the monitoring of the eggs, cocoons and larvae.
Table 5. Eggs, cocoon, and larvae counts on one leaf before such after treatment with Monocrotophos at 5 g a.i. per tree.

| Stages          | Pre count before treatment | Weeb after treatment |
|-----------------|----------------------------|----------------------|
|                 |                            | I        | II       | III      | IV       |
| Egg + cocoons   | 7.4                        | 12       | 3.6      | 2        | 1        |
| Larvae          | 23.1                       | 8.6      | 1.9      | 1.2      | 1        |
| % decrease population | -                  | 32.3     | 81.9     | 89.3     | 93.2     |

5. Discussion

Rainfall in North Sumatra is normally well distributed throughout the year with a total fall of 2,500 mm. The first semester, however, is relatively dry with a small peak in May. It is in the second semester where rainfall is high, with the highest peak in October (Fig. 4).

Plotting the population level of certain caterpillars, feeding on the leaves of coconuts in the Adolina Seed Garden, against the rainfall pattern, shows that dry months or periods of low rainfall favour population built-up. During the first semester three peaks of larvae population, above the critical level were observed and then, gradually decreased rhythmically following the life cycle during the months of heavy rain in the second semester (Fig. 4).

In 1984 the population of *Z catoxantha* was abnormally high because of dry weather in the previous year (1983). During this period chemical control of this pest was administered by mist blower (12th week) and by fogging (16th week), but without success. Hence, aerial spraying was resorted to during the third peak (22nd week). After this treatment, the population level of larvae dropped considerably (Fig. 5). However, this drastic drop in population could not be attributed solely to the effect of the insecticide by aerial spraying because other factors might have acted simultaneously. Such factors are rainfall and the quality and quantity of feed, which had deteriorated considerably after five months of continuous high infestation.

In 1985, the same pattern of population built-up of *Z. catoxantha* was again observed. When the first peak of the larvae population rose above the critical level in March (week 9), chemical control, by root absorption was promptly administered. With only one application, *Z. catoxantha* was successfully controlled. No other peaks of larvae population was observed and that the population level stayed low throughout the year (Fig. 5).

One probable explanations for the success of the root absorption technique in controlling *Z. catoxantha*, is that when pesticide was applied no natural enemies were affected (Fig. 5), which is in contrast with mist blower, fogging and aerial spraying where all the pests, including their natural enemies, were likewise, killed during the period of insecticide application.

Therefore, it can be concluded that the root absorption technique, is a better method of applying pesticides to coconuts for the control of leaffeeding Lmae over that of trunk injection, spraying or fogging methods. This is so because through root absorption, the population of the parasitoids and predators is preserved, the palm tree is not wounded unduly, and that only one application is required for a year long protection.
Annex 1.

Pests of the coconut palm and oil palm controlled by the trunk injection method.

| Order      | Name of Pest                          | country       | Reference |
|------------|---------------------------------------|---------------|-----------|
| Lepidoptera| *Brassolis sophorae* L.               | South Africa  | 10        |
|            | *Castnia daedelus* Cr.                | South Africa  | 10        |
|            | *Zeuxippa catoxantha* Hamps           | Southeast Asia| 9         |
|            | *Thosea asigna* Moore                 | Southeast Asia| 3         |
|            | *Setona nitens* Wlk.                  | Southeast Asia| 3         |
|            | *Nephentis serinopa* Meyrick          | Southeast Asia| 8         |
|            | *Metisa plana*                        | Southeast Asia| 15        |
| Coleoptera | *Coelaenomenodera minuta*             | West Africa   | 6         |
|            | *Rhinostomus barbirostris* F.         | West Africa   | 7         |
| Hemiptera  | *Leptopharsa gibbicarina* Froesch    | South America | 2         |
| Orthoptera | *Sexava coriacea* L. (?)              | Southeast Asia| 15        |
|            | *Graeffae crouenii* (LeGuilloue)      | Pacific Islands| 11        |

Figure 1. Cutting the root
Figure 2. Bending the root with a forked stick

Figure 3. Materials needed for the root absorption technique. From left to right: Hoe, jungle knife, pruning scissors, cutting knife, surgical gloves, plastic bags, a bottle of insecticides, 40 cc plastic syringe and 8 cm long softwires.
Figure 4
Cumulative normal population dynamic of some leaf feeding caterpillars without treatment, and rainfall pattern around Adolna (1984 to 1985)
Figure 5. Cumulative population dynamic of some feeding caterpillars with treatment (Adolina 1984 and 1985)
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