Insecticide Usage and Chemical Contamination Assessment in Asiatic Pennywort

S Bumroongsook
Department of Plant Production Technology, Faculty of Agricultural Technology
King Mongkut’s Institute of Technology Ladkrabang, Bangkok 10520, Thailand
Email: suvarin.bu@kmitl.ac.th

Abstract. The insecticide usage in commercially grown asiatic pennywort plantations in Nakhonpatum and Nonthaburi province, Thailand was surveyed during January-June, 2016. The results showed that asiatic pennywort cuttworms was leaf destructive and caused the most damage to the production. The growers used organophosphate insecticides to control the caterpillars the most, followed by pyrethoid, abamectin, carbamate and organochlorine, respectively. The chemical contaminants of pennywort from 9 fresh markets in Bangkok was monitored, the result indicated that lead was not detected in the samples. The amount of arsenic was less than 0.075 mg / kg. The insecticide residue measurement of dicofof, chlorpyrifos and methidathion was 0.98, 2.84 and 0.46 mg / kg, respectively.

1. Introduction
Asiatic pennywort is health benefit and has been used for various treatment. The major problem for pennywort production for local consumption and export is damage and destruction caused by cuttworms (Zonoplusia ochreata Walker). The sizes of these insect populations vary with seasons and cultivated areas. Infestation of common cutworm causes considerable decrease in pennywort production [1].
Insect pest control by insecticide is the most widely used for control method, producing quick and clear results, but chemicals have a huge impact on ecosystem and destroy natural enemies of insect pests. Up to 33% of pennywort from markets was pesticide contaminated and was recorded the most contaminated vegetable among samples[2]. Thai Department of Agriculture banned pennywort production from export due to a residue problem in 2011.

2. Material and Methods

2.1. Questionaire Survey of Insecticide Usage
The questionnaire survey was conducted to interview growers of commercially grown Asiatic pennywort from Nakhonpatom and Nonthaburi province. The growers were randomly selected for the participation at 30 persons from each province to achieve the information on pest problems and insecticide usage.

2.2. Lead and Arsenic Analysis
Asiatic pennywort sample was collected from 9 location of fresh markets in Bangkok. The sample of 3 g of powdered pennywort was digested with nitric acid till the solution was clear and measured. Determination of heavy metals (official method 986.15 for arsenic and official method 999.10 for lead by ICP-MS was based on AOAC[3]. Then, it was compared with standard substances and the arsenic and lead content was calculated.
2.3. Organochlorine and Organophosphate Determination

The sample for this analysis was collected from the same place as in 2.2. The analysis of organochlorine and organophosphate residues were performed followed Steinwandter [4]. Universal 5 minutes online method for extracting and isolating insecticide residues based on the Fresenius Journal of Analytical Chemistry no 1155. The analysis was performed by the GC-MS.

3. Results and Discussion

3.1. Pest Problems and Insecticide Usage

The interview results showed that growers from both Nonthaburi and Nakhonpatum had similar pests and the most destructive one was the pennywort cutworm(Zonoplusia ochrea(Walker) followed by diamondback moth, plant hoppers and thrips(see Table 1). The pennywort cutworm was a leaf feeder and could devour the entire plants. Therefore, the grower preferred chemical control method due to fast and easy. The most preferred insecticide group was organophosphate(43.33% of Nakhonpatom and 33.33% of Nonthaburi)(Table 2).

3.2. Lead and Arsenic Contamination

The content of lead and arsenic was calculated from the standard curve: Y=2.542E+0003*x+1.474E+002(r^2 = 0.9999) and Y=4.440E+0003*x+1.610E+003(r^2 = 0.9999), respectively. No lead detection on pennywort collected from fresh markets in Bangkok. Arsenic was found 20% of samples with less than 0.075 mg / kg(Table 3).

| Insect pests       | Percentage of growers(n=30) |
|--------------------|-----------------------------|
|                    | Nakhonpatum | Nonthaburi |
| pennywort cutworm  | 43.33        | 53.33      |
| diamondback moth   | 26.67        | 26.67      |
| plant hoppers      | 16.67        | 13.33      |
| thrips             | 13.33        | 6.67       |

| Insecticide group  | Percentage of growers(n=30) |
|--------------------|-----------------------------|
|                    | Nakhonpatum | Nonthaburi |
| abamectin          | 26.67        | 30.00      |
| carbamate          | 20.00        | 26.67      |
| organophosphate    | 43.33        | 33.33      |
| pyrethoid          | 3.33         | 10.00      |
| organochlorine     | 6.67         | 0.00       |

| Heavy metal | amount¹(mg/kg) |
|-------------|----------------|
| lead        | ND             |
| arsenic     | <0.075         |

¹ND= not detected

3.3. Organochlorine and Organophosphate Contamination
The organochlorine group in pennywort was analysed and the results showed that only dicofol was found 0.98 mg/kg and above the MRL of 0.1 mg/kg. No detection was found on BHC, heptachlor&heptachlor epoxide, aldrin&dieldrin, DDT, chlordane, endosulfan and endrin(Table 4). Determination of organophosphate group showed that the samples had chlorpyrifos and methidathion 2.84 and 0.64 mg/kg, respectively. The sample contained the chlorpyrifos residue above the MRL of 0.5 mg/kg[5]. No detection was found on DDVP, methamidophos, mevinphos, omethoate, diazinon, dicrotophos, monocrotophos, dimethoate, pirimiphos-methyl, chlorpyrifos, parathion-methyl, pirimiphos-ethyl, malathion, malathion, fenitrothion, parathion ethyl, prothiofos, methidathion, profenofos, triazophos, EPN, phosalone and azinphos-ethyl(Table 5).

**Table 4.** Organochlorine insecticide contamination on asiantic pennywort collected from local markets in Bangkok.

| Organochlorine insecticides                  | amount (mg/kg) |
|---------------------------------------------|----------------|
| BHC                                         | ND             |
| Heptachlor&Heptachlor epoxide               | ND             |
| Aldrin&Dieldrin                             | ND             |
| Dicofol                                     | 0.98           |
| DDT                                         | ND             |
| Chlordane                                   | ND             |
| Endosulfan                                  | ND             |
| Endrin                                      | ND             |

\(^{1}\)ND = not detected

**Table 5.** Determination of organophosphate insecticide contamination on=

| Asiatic pennywort                           | Amount (mg/kg) |
|---------------------------------------------|----------------|
| DDVP                                        | ND             |
| Methamidophos                               | ND             |
| Mevinphos                                   | ND             |
| Omethoate                                   | ND             |
| Diazinon                                    | ND             |
| Dicrotophos                                 | ND             |
| Monocrotophos                               | ND             |
| Dimethoate                                  | ND             |
| Pirimiphos-methyl                           | ND             |
| Chlorpyrifos                                | 2.84           |
| Parathion-methyl                            | ND             |
| Pirimiphos-ethyl                            | ND             |
| Malathion                                   | ND             |
| Fenitrothion                                | ND             |
| Parathion ethyl                             | ND             |
| Prothiofos                                  | ND             |
| Methidathion                                | 0.46           |
| Profenofos                                  | ND             |
| Triazophos                                  | ND             |
| EPN                                         | ND             |
| Phosalone                                   | ND             |
Azinphos-ethyl

|       | ND |
|-------|----|
| ND = not detected |

4. Conclusions
Growers rely on chemical method to control insect pest due to fast and easy way. They continue the calendar spray and subsequently induce pest resurgence and pennywort product contamination. The residues of dicofol and chlorpyrifos in pennywort were exceed acceptable levels. Moreover, pennywort was not only food but also for pharmaceutical products. Therefore, it should be free of pesticides. Asiatic Organic farming should be implement for sustainable production.

5. References
[1] Ngeonyoo P and S Bumroongsook. 2011. Prof. of the 10th National Horticultural Congress (Bangkok:Thailand)
[2] Thai FDA 2011 The preliminary analysis of chemical residues and microorganisms Food and Drug Administration, Ministry of Public Health
[3] AOAC. 2005. Official Method of Analysis. (Madison: AOAC International)
[4] Steinwandter H 1985 Analytical Methods for Pesticide and Plant Growth Regulators vol XVII, ed J Sherma(New York: Academic Press INC)
[5] National Bureau of Agricultural Commodity and Food Standards 2008 Pesticide Residues: maximum residue limit Royal Gazette 125: Special Section 139D

Acknowledgement
This research work was supported by the 2014 KMITL grant.