The potential leaves extract of *Piper methysticum* (piperaceae) as botanical insecticide against *Crocidoloma pavonana* (f.) larvae mortality (lepidoptera:crambidae)

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**Abstract.** The application of various agricultural technologies such as the using by fertilizers, pesticides, and clearing land will have resulted changes in the ecosystem. Using by insecticides can gived negative impact such as causing resistance, resurgery and environmental pollution due to residues that can last a long time and are difficult to decompose, because it have compound among other carbon, chlorin, and hidrogen. *Piper methysticum* (Piperaceae) is one of plant which are used for medicine and social-cultural activity by Merauke community, Papua. Meanwhile, *Crocidoloma pavonana* (Lepidoptera:Crambidae) is one of major pest on the family Brassicaceae plants. The objective of this research was to effectiveness test for simple extract *P. methysticum* leaves as a botanical insecticide against *C. pavonana* larvae (Lepidoptera: Crambidae). The insecticide activities were assessed including mortality. Mortality tests using leaf wet method were seven concentrations (5 gr/100 ml, 10 gr/100 ml, 15 gr/100 ml, 20 gr/100 ml, 25 gr/100 ml, 30 gr /100 ml, 35 gr/ 100 ml) plus control. Each treatment was introduced ten *C. pavonana* instar 2nd larvae and replicated five times. The results showed that extract *P. methystichum* leaves gave 22% mortality at 35 gr/100 ml water.

**Keywords:** botanical insecticide; mortality; *Piper methysticum*

1. **INTRODUCTION**

The application of various agricultural technologies such as the using by fertilizers, pesticides, and clearing land will have resulted changes in the ecosystem. Pesticide is a chemical compound that can affecting the physiology and behavior for organism disturbing plant. Class of pesticide often used by farmer is an insecticide. Using by insecticides can gived negative impact such as causing resistance, resurgery and environmental pollution due to residues that can last a long time and are difficult to decompose, because it have compound among other carbon, chlorin, and hidrogen.

Botanical insecticide is an active insecticide with a compound derived from a secondary metabolite of plants (Dadang and Prijono, 2008)[4]. Botanical insecticide is now widely developed potential because it has advantages such as easily degraded in nature so as not to leave toxins in the environment, can insect feeding inhibit until to that death of pests and have low toxicity for plants. Some plants that have been known for their effectiveness as a botanical insecticide from piperaceae family include javanese chilli (*Piper retrofractum*) for Helopeltis antonii Sign. (Hemiptera: Miridae) (Indriati et al., 2015)[7].

larvacidal of betel leaves extract (*Piper betle* L.) for *Aedes aegypti* L larvae (Auling et al., 2010) [2], and according to Syahroni and Prijono (2013)[14] about insecticidal activity of *Piper aduncum* L. fruits extract (Piperaceae) and * Sapindus rarak* DC. (Sapindaceae) and it’s mixture against *C. pavonana* larvae (Lepidoptera: Crambidae). *Piper methysticum* (Piperaceae) is one of the plant used of the Merauke community as a drug or used as a main of plant in socio-cultural such as in marriage, death or peace events (Kameubun, 2003; Suharno et al., 2016) [8],[13].

Part of plant *P. methysticum* is also used as a medicine, where the root is used as a cough and wound medicine and part of the leaf is used as a wound for insect bites and puncture of several species of fish. Based on result of research Agusta et al., (1998)[1], leaves of *P. methysticum* extract with three types of solvents showed several chemical components such as n-hexane extract consisting of 20 components, methanol extract consists of 14 components and chlorophomic extract consists of 16 components. Meanwhile, according to Lestari et al., (2014)[9] that the extract of n-hexane leaf of *P. methysticum* showed insecticidal activity as a feeding inhibition of 11.69% until to 85.54%, heavy inhibition of 34.75% until to 81.88% and mortality against

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Plutella xylostella larvae about 63,33% with LC50 4,4047 ppm.

Crocidolomia pavonana L. (Lepidoptera : Crambidae) is one of the main pests of Brassicaceae families such as cabbage, cauliflower, broccoli and petsay. This pests can attack on the cabbage leaves, then the larger larvae will attack the part of crop, so it can reduce the quality of crop (Badjo et al., 2015)[3]. Control measures under taken by farmers to reduce the population of pests are using chemical control, but the measures do not have major effect in suppressing the pests population of C. pavonana. Chemical control such as the use of synthetic insecticides into control measures used by some parties, easy in application and able to efficiently the time, cost and labor (Dadang and Prijono, 2008)[4]. However, improper use and high frequency of spraying can lead to such things as pests resistance, natural enemy death and environmental pollution. Several studies have showed the use of synthetic insecticides for farmers or have residual contained in products that can be directly among others is according to Yuantari MGC et al., (2015) [15] about risks that occur when the farmer applying high pesticides.

Pesticides can penetrate in the body through by the skin, breathing and digestion when farmers carry, store, mixed, and spraying or spray cleaning after used. Herdariani (2014) [6], explain about residual detected of chlorpyrophic pesticide in ready to eat cabbage are 1 mg/kg below the BMR, but if consumed continuously may pose a risk to the body. Negative impact to the environment can be showed based on research results from Regita DS., et al (2016) [12] about using and pesticide handling by 55 farmers onion in Wanasari village, Wanasari Distric amount 69,1% and 50,9% that not good classified. Therefore, the unwise use of pesticides can caused environmental damage, so was a study make to determine the potential of P. methysticum leaves extract as a botanical insecticide against C. pavonana larvae mortality that serve as alternative control for this pests controlling and than decrease negative impact used for pesticide synthetic.

2. METHODOLOGY

Research was conducted in the laboratory of Department of Agrotechnology, Faculty of Agriculture, Musamus University from September until Desember 2017.

2.1. Multiplication of Crocidolomia pavonana

The test insect come from vegetabels farm that located in Martadinata region, Merauke Districts, Papua. Multiplication procedure the test insect using by Prijono and Hasan (1992)[11] methods. The larvae are given cabbage feed and honey 10% to adults which is applied to cotton and placed above the insect cage. Mustard leaf used as medium for female lay eggs. Egg groups will be collected and left to hatch. Larvae 2nd instare used in the test.

2.2. Extraction process

Plant material that used as a source of extract is P. methysticum leaves (Piperaceae) that come from Wasur Village, Merauke District, Papua. Extraction process using by immersion method. Extracted material using mortal and then soaked in 100 ml of water plus 0,1 gram detergen. The result of immersion will be filter and extract ready for use.

2.3. Method

Testing using leaf wet method. The extract was tested at seven concentrations plus control. Level of concentration used is 5 gr/100 ml water, 10 gr/100 ml water, 15 gr/100 ml water, 20 gr/100 ml water, 25 gr/100 ml water, 30 gr/100 ml water and 35 gr/100 ml water and repeated five times. Insects test of 10 larvae instare 2nd and observations were made after 24, 48 and 72 hours after treatment for dead larvae count. Counting mortality of C. pavonana larvae using formula :

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P = \frac{a}{b} \times 100 \%
\]

Information :

\( P = \) Mortality (%)
\( a = \) The number of dead test insect
\( b = \) The number of insects tested

mortality data will be analysis probit using POLO program (LeOra Sofware).

3. RESULT AND DISCUSSION

Testing of extract P. methysticum leave using leaf wet method effective of causing mortality in the amount of 6% until 12% starting from 10 gr/100 ml water until 35 gr/100 ml water concentrations at observation 24 HAT. Meanwhile, on 5 gr/100 ml water concentration not caused mortality. The observation of 48 HAT, increase mortality to occur 15 gr/100 ml water until 35 gr/100 ml water concentrations of causing mortality amount of 2% and control treatment not caused of mortality (Fig.1).

Several active compounds of P. methysticum have been identified is cavalactone, pyrones, flavonoids and alchaloids. The compound belong to the cavalactone are cavain, dihydrocavain, methysticin and dihydromethysticin, while the cavain compound is considered largest constituent compound of P. methysticum extract.
The slope of regression ($b$) of $P. methysticum$ extract on observations time of 72 HAT. The result show the concentration of extract at a certain amount can increase mortality of $C. pavonana$ larvae.

4. CONCLUSION

The potential leaf of $P. methysticum$ extract is caused the mortality of $C. pavonana$ larvae of 22% at a concentration of 35gr/100 ml water using leaf wet method.

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