Identification of Active Compounds of Ethanol Extract of *Citrus amblycarpa* leaves by Analysis of Thin-layer Chromatography and Gas Chromatography-Mass Spectrometry as Bioinsecticide Candidates for Mosquitoes

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**Abstract**

**BACKGROUND:** The use of active compounds from plants becomes an alternative to control mosquitoes nowadays and in the future because they are environmentally-friendly and do not cause health problems. *Citrus amblycarpa* is a local orange of South Kalimantan potential as bioinsecticidal, which commonly used for controlling mosquitoes. Therefore, research needs to be done to find out the benefits of *C. amblycarpa* leaves as bioinsecticidal.

**AIM:** The research aimed to identify active compounds contained in the extract ethanol of *C. amblycarpa* leaves as bioinsecticidal against mosquitoes.

**RESULTS:** Based on thin-layer chromatography test, there were some secondary metabolite compounds found such as terpenoids/steroids, flavonoids, polyphenols, and saponins. Gas chromatography-mass spectrometry (GC-MS) test revealed that there were ten primary components of the fraction. The components were Maragenin I (18.82%), 1,3-benzenedicarboxamide (12.28%), 2,3,8-trioxocephalotaxane (10.39%), aristolone, 2H-cyclopropa[a] naphthalene-2-one, noruns-12-ene (7.46%), palmitic acid, n-hexadecanoic acid (7.21%), stigmasterol, demecolcine (7.03%), alpha-tocopherol (5.88%), 2,4,5-trimethylphenol, pseudocumenol (4.21%), germacrene-D (3.45%), and 9-octadecenoic acid (3.36%).

**CONCLUSION:** These active compounds possess biological activity as bioinsecticidal. It was expected that those active compounds in *C. amblycarpa* leaves could be applied for controlling mosquitoes by replacing the use of resistant temephos.

**Introduction**

Dengue fever, both in tropical and subtropical, is a disease [1], [2] transmitted through the bites of *Aedes aegypti* or *Aedes albopictus* and caused by Dengue virus [3], [4]. South Kalimantan is a province which belongs to dengue fever endemic where 13 cities/regions have been affected by the diseases [5]. A report from Health Agency of South Kalimantan Province showed that there are 1079 cases of dengue fever with 33 people died over 2013. In 2014, there are 363 cases of dengue fever with eight people died (incidence rate/1000 people is 1103), while in 2015 there is a significant increase in the incidence of dengue fever reaching 1,216 cases with 19 people died. The highest case occurs in Banjarmasin, Banjarbaru, and Banjar Regency [6]. The fluctuated condition of dengue fever incidence encourages a need to control *A. aegypti*. One of the methods to break the cycles and kill mosquitoes’ larvae is using insecticides [7].

The constant use of synthetic insecticides (temephos/abate, malathion, cypermethrin, lambda siihalothrin, and deltamethrin) on mosquitoes vector causes resistance, bioactive characteristics which are harmful to the environment, toxic substances, in the insecticides will have adverse impact on human health. Plant-based insecticides become an alternative to control mosquitoes using more environmentally friendly plants to suppress the use of synthetic insecticides and anticipate negative impacts on health [8].

In Indonesia, there are around 2,400 species of plants potential for bioinsecticides [9]. One of the local plants and abundant in South Kalimantan and contains active compounds to be used for bioinsecticides...
against *A. aegypti* is *Citrus amblycarpa*. The plants contain several active secondary metabolites such as flavonoids, tannins, saponins, and alkaloids [10]. The extracted fresh peel of *C. amblycarpa* is proven to be lethal for *A. aegypti* third larval instars within 7 h in all concentrations [11]. The aim of the study was to identify and analyze chemical components of *C. amblycarpa* and its potential as bioinsecticides against *A. aegypti*.

**Materials and Methods**

The study was an experimental laboratory conducted in the Laboratory of Entomology and Protozoology, Department of Parasitology, Faculty of Veterinary, Airlangga University. Extraction, isolation, and analysis of chemical compounds were carried out in the Laboratory of Faculty of veterinary, Airlangga University. Around 2.5 kg fresh samples of Limau Kuit leaves were collected from Kaliukan Village, Astambul, Banjar Regency, and South Kalimantan. Several materials used for extraction, isolation, and identification were ethyl-alcohol p.a. (E. Merck), technical ethanol, and aquadest. A set of maceration, rotary evaporator, pipette, test tube, evaporating dish, analytical balance, vial bottle, micropipette, falcon tube, Erlenmeyer glass, capillary pipe, drop plate porcelain, UV lighting (λ = 245 nm), chromatography chamber, thin-layer chromatography (TLC), chromatography column, test pipette heater, electrical stove, 20 W fluorescent bulb, and a set of gas chromatography–mass spectrometry (GC-MS).

The samples of *C. amblycarpa* leaves were sorted and cleaned by washing the leaves using clean water, drained and distributed on the paper to reduce the water content. After that, 2.5 kg of samples were dried weight, aired for 7 days by putting the samples in the shade places. The samples were then mashed to generate powder. 1 kg of simplisia was macerated using ethyl alcohol solvent for 3 days. Filtration was conducted every day and the filtrates were collected and steamed using rotary evaporator to generate 52 g of fraction obtained from GC-MS analysis. The components using Agilent 6980 N Network GC system, detector Agilent 5973 inert MSD. Around 1 µL sample was injected to GC-MS operated using glass column for 30 m, diameter of 0.25 mm, and thickness of 0.25 µm. Oven temperature was 50°C (5 min), 10°C/min, and 280°C (15 min). Flow in the column was 1 ml/min (constant), Wiley Reference of version 7.0. The method was employed to identify a compound, either one or mixed components [12]. Precise spectrometry mass was employed to determine fragmentation and molecules and also to identify components contained in small amounts [13].

**Results**

Screening of phytochemical of *C. amblycarpa* results of the study showed that there were some compounds of secondary metabolites such as free terpenoid/steroid, flavonoid, polyphenol, and saponin. The identification result of chemical compounds of *C. amblycarpa* leaves is presented in Table 1 and Figure 1.

Table 1 shows positive test result in free terpenoids/steroids, flavonoids, polyphenols, and saponins but shows negative test in alkaloids.

**Analysis of GC-MS of *C. amblycarpa* leaves extracted using ethanol**

The samples were analyzed using GC-MS Agilent 6980 N Network GC System, detector Agilent 5973 inert MSD. Chromatogram of *C. amblycarpa* leaves is presented in Figure 2, while the chemical components are shown in Table 2.

Table 2 shows that there are ten main components of fraction obtained from GC-MS analysis. The components are Maragenin (18.82%), 1,3-benzenedicarboxamide (12.28%), 2,3,8-trioxocapheptoxetine (10.39%), aristolone, 2H-cyclopenta[a] naphtalen-2-one, noruns-12-ene (7.46%), palmitic acid, n-hexadecanoic acid (7.21%),

| Phytochemical test | Reagent | Staining appearance | Result |
|--------------------|---------|---------------------|--------|
| Alkaloids          | Dragendorff | Orange              | –      |
| Free Terpenoids/Steroids | Sulfate acid anisaldehyde | Red purple or purple | +      |
| Flavonoids         | Ammonia evaporation | Intensive yellow | +      |
| Polyphenols        | 2% FeCl3 | Brown to black | +      |
| Saponins           | a drop of 2N HCl | Stable foam for more than 30 min | +      |

*: Contain chemical compound; -: No chemical compound
stigmasterol, demecolcine (7.03%), alpha-tocopherol (5.88%), 2,4,5-trimethylphenol, pseudocumenol (4.21%), germacrene-D (3.45%), and 9-octadecenoic acid (3.36%).

Discussion

Indonesia possesses a wide variety of local plants potential for biopesticidal [14]. In the present study, we are interested in *C. amblycarpa* because the plant is a local orange and abundant from South Kalimantan. Moreover, it could also be plant-based insecticides. The plant contains secondary metabolite compounds such as alkaloids, saponins, tannins, and flavonoids [10]. Principally, plant cells contain primary and secondary metabolites. Primary metabolites are carbohydrate, amino acids, lipids, and vitamins, while secondary metabolites are a source for pharmaceuticals, food additives, perfume ingredients, or pesticides [15]. The secondary metabolite compounds are a relatively safe insecticidal to environment and human health because it possesses insufficient risks [16].

The purpose of the study was to identify and analyses the chemical content of *C. amblycarpa* leaves using TLC and GC-MS analysis, and also to examine its potency as bioinsecticidal. The active compounds such as alkaloids, terpenoids, flavonoids, and polyphenols in the extract were determined using color reagent, while saponins compounds were tested by foam test. The results showed that extract ethanol of the leaves showed positive test on terpenoids/steroids, flavonoids, polyphenols, and saponins compounds, but showed negative result on alkaloids compounds (Table 1). Ghosh reported that steroids, silyosterols, and stigmasteryl compounds are found in maja leaves and possess larvicidal activity for *A. aegypti*, *A. stephensi* and *C. quinquefasciatus* larvae [17]. Steroids are toxic to nerve cells affecting neurotransmission function and inhibiting ion transports making mosquitoes limp and death [18].

Flavonoids contained in the plant affects the respiration of mosquitoes. The compound gets into the nerve cells along with the air through respiratory organs decreasing the amount of oxygen. As a result, the mosquitoes suffer from nervous and spiracle disruptions and then death [19]. Plants containing flavonoids compounds have toxic effect on *Anopheles* and *A. aegypti* larvae, indicated by the loss of chitin layer and abnormal body stretching [20].

The results of chromatogram and analysis of GC-MS extract ethanol of *C. amblycarpa* leaves showed 22 compounds with ten primary components of
Table 2: Chemical components of *Citrus amblycarpa* leaves extracted using ethanol and analyzed using GC-MS

| Peak | Retention time (min) | Area (%) | Chemical formula | Compound name | Biological activities | Chemical structure |
|------|----------------------|----------|------------------|---------------|-----------------------|--------------------|
| 1    | 10.42                | 1.46     | C_{10}H_{16}      | Alpha-terpinene | Potential larvicides and mosquito repellent | ![Chemical Structure] |
| 2    | 11.22                | 0.99     | C_{14}H_{20}      | 2-Methylene-4,8,8 trimethyl-4-vinyl-Bicyclo [5.2.0] nonane, Beta-Elemene | Potential Insecticide of *Aedes aegypti* | ![Chemical Structure] |
| 3    | 11.78                | 0.91     | C_{15}H_{24}      | Gamma elemene, Germacrene-B | Potential Insecticide of *Aedes aegypti* | ![Chemical Structure] |
| 4    | 12.34                | 3.45     | C_{14}H_{28}      | Germacrene-D | Toxic to *Anopheles subpictus*, *Aedes albopictus* and *Culex tritaeniorhynchus* larvae, Potential insecticides | ![Chemical Structure] |
| 5    | 12.53                | 3.13     | C_{16}H_{32}      | Lepidosene | Mosquito Repellent *Aedes aegypti* | ![Chemical Structure] |
| 6    | 12.92                | 1.66     | C_{15}H_{24}      | Delta-cadinene, beta.-cadinene | Potential insecticides, Anti feedant | ![Chemical Structure] |
| 7    | 13.25                | 0.91     | C_{15}H_{24}      | Alpha-Gurjunene, beta.-Neoclovene | Activity of larvicides of *Aedes aegypti*, mosquito repellent | ![Chemical Structure] |
| 8    | 16.16                | 4.21     | C_{11}H_{0}       | 4-Hydrazinopyrazino [3,2-D] Pyrimidine, -2,4,5 Trimethylphenol, Pseudocumenol | Potential insecticides | ![Chemical Structure] |
| 9    | 18.23                | 7.21     | C_{16}H_{32}      | Palmic acid, n-Hexadecanoic acid | Possess biolarvicides effect on *Aedes aegypti*, *Culex sp.*, and *Anopheles sundaicus* larvae, Activity of insecticides on *Aedes aegypti* | ![Chemical Structure] |
| 10   | 18.70                | 2.95     | C_{17}H_{34}      | Palmic acid, n-Hexadecanoic acid | | ![Chemical Structure] |
| 11   | 18.98                | 0.81     | C_{17}H_{36}      | 9-Octadecenoic acid | Lethal to *Aedes aegypti* and *Culex ppiens* paliens larvae | ![Chemical Structure] |
| 12   | 19.78                | 2.65     | C_{18}H_{38}      | 9-Octadecenoic acid | | ![Chemical Structure] |
| 13   | 20.09                | 3.36     | C_{19}H_{40}      | 9-Octadecenoic acid | | ![Chemical Structure] |
| 14   | 22.60                | 0.77     | C_{20}H_{42}      | Dichloro 1-2 Benzenedicarboxylic acid | Activity of larvicides vector of *Aedes aegypti* | ![Chemical Structure] |
| 15   | 23.48                | 2.87     | C_{19}H_{38}      | Cinnamamide | Potential insecticides and antifungal, Repellent | ![Chemical Structure] |
| 16   | 24.56                | 0.80     | C_{20}H_{42}      | Dihydrofarnesol, 2-dodecatrienol | Antioxidant, antifungal, antibacterial | ![Chemical Structure] |
| 17   | 26.84                | 5.88     | C_{20}H_{40}      | Alpha-Icosahexenol, Vitamin E | Antioxidant | ![Chemical Structure] |
| 18   | 28.04                | 7.03     | C_{21}H_{42}      | Stigmasterol, Demecolcine | Potential Insecticides | ![Chemical Structure] |
| 19   | 28.35                | 7.46     | C_{22}H_{44}      | Aristolone, 2H-Cyclopropa[| naphtalen-2-one, Noruns-12-one | Potential insecticides | ![Chemical Structure] |

(Contd...)
the fraction. Maragenin I is a main compound with the highest component found in the leaves. Maragenin I is a derivative of triterpenoid [21]. Literature study has been done, Maragenin I compound is found to be antiviral [22], anti-microbe, and antioxidant [23]. The compound is able to control the growth of insects and potential as insecticides [24]. It is a derivative of triterpenoid/steroid. Therefore, it is concluded that the compound is potent to be used as biopesticides, and poisonous to A. aegypti. The compound is able to kill A. aegypti to 90%. Stigmasterol is the main sterol of plasma membrane in the cell of plants [25]. Sterols, in plants known as phytosterol and belongs to the group of alcohol steroids, are natural phytochemical exclusively found in plants. The compound is alcohol soluble. Stigmasterols are present in various medical plants and it has been reported that the compounds inhibit the activity of acetyl cholinesterase making them possessing larvicidal effect. Moreover, stigmasterols are one of active compounds which contribute to insecticidal [26]. It is potential to prevent insects and to be developed for botanical biopesticides.

D-alpha-tocopherol (Vitamin E) is fat-soluble compound and the main antioxidant for cells. This compound contains highest antioxidant activity of all tocopherols [27]. Trimethylphenol compound is found in the extract of Artemia salina flowers with cytotoxic that can be used for pesticides. Germacrene-D is a compound belonging to sesku terpenoid hydrocarbon group [28]. This compound has been reported poisonous to Anopheles subpictus, Aedes albopictus, and Culex tritaeniorhynchus larvae. Germacrene-D compound causes typical biological activities such as toxic which inhibits food, antiparasitic, and pesticides.

9-Octadecenoic acid, also known as oleic acid, is a compound from fatty acids. Compounds from lipid acids are benefit to prevent pests. The acid can be lethal to A. aegypti and Culex pipiens pallens larvae. 9-Octadecenoic acid is also an active principle compound obtained from the extract of Annona glabra. It is also poisonous that work quickly if applied manually and serves as ingested and contact insecticides. Thus, it affects mortality rate for Eurema sp. larvae [29], [30], [31], [32].

**Conclusion**

*C. amblycarpa* leaves contain active chemicals such as free terpenoids/steroids, flavonoids, polyphenols, and saponins potential as bioinsecticides. The analysis of GC-MS showed that the main components of fraction were maragenin I, 1,3-benzenedicarboxamide, 2,3,8-trioxocephalotaxane, aristolone, 2H-cycloprop[a]naphtalen-2-one, noruns-12-ene, palmitic acid, n-hexadecanoic acid, stigmasterol, demecolcine, alphatocopherol, 2,4,5-trimethylphenol, pseudocumenol, and germacrene-D. The active compounds of the leaves could be an alternative to control mosquitoes in the future by replacing the use of resistant temephos.

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**References**

1. Tosepu R, Tantrakarnapa K, Nakhapakorn K, Worakhunpiset S. Climate variability and dengue hemorrhagic fever in Southeast Sulawesi Province, Indonesia. Environ Sci Pollut Res Int. 2018;25(15):14944-52. https://doi.org/10.1007/s11356-018-1528-y PMid:29549613
2. Mapalagamage M, Handunnetti S, Premawansa G, Thillainathan S, Fernando T, Kanapathippillai K, et al. Is total
1. Retnaningrum OT, Martini M, Raharjo M. Incidence of dengue hemorrhagic fever (DHF) in semarang coastal area: Epidemiology descriptive case and bionomic vector. Indones J Trop Infect Dis. 2019;7(6):144-9. https://doi.org/10.20473/ijtid.v7i6.10389

2. Harapan H, Michie A, Mudatsir M, Sasmono RT, Imrie A. Epidemiology of dengue hemorrhagic fever in Indonesia: Analysis of five decades data from the National Disease Surveillance. BMC Res Notes. 2019;12:350. https://doi.org/10.1186/s13104-019-4379-9

3. Sidulowati RP, Darmanto W, Aminah NS. “MORIZENA” against Aedes aegypti death. Indones J Trop Infect Dis. 2018;7(2):50-5.

4. Hidayans PD, Salama AM, Maraginien I, II, and III, new pentacyclic triterpenes from Marah macrocarpus. Tetrahedron. 1978;35:417-20. https://doi.org/10.1016/0040-4020(78)80081-2

5. Ishak H, Mallongi A, Wahid I, Bachtiar I. Spatiotemporal factors and Status Resistensi Vektor Demam Berdarah Dengue (Aedes aegypti L) Terhadap Beberapa Golongan Insektisida di Kota Banjarmasin. In: Prosiding Seminar Nasional Seri No. 8. 2018. p. 128-42. https://doi.org/10.22435/vektor.v13.i.931

6. Ridha MR, Sembiring W, Fadilly SS. Indikator Entomologi dan Mass Spectrometry (GC-MS). Biota. 2019;8(E):113-6. https://doi.org/10.3889/oamjms.2020.4341

7. Susilowati RP, Darmanto W, Aminah NS. “MORIZENA” against Aedes aegypti death. Indones J Trop Infect Dis. 2018;7(2):50-5.

8. Harapan H, Michie A, Mudatsir M, Sasmono RT, Imrie A. Epidemiology of dengue hemorrhagic fever in Indonesia: Analysis of five decades data from the National Disease Surveillance. BMC Res Notes. 2019;12:350. https://doi.org/10.1186/s13104-019-4379-9

9. Anwar C, Syukur KM, Dalilah D, Salni S, Novrikasari N. The phytochemical content of leaf extract from karamunting Piper retrofractum. SPIRAKEL. 2018;8(1):37-46. https://doi.org/10.22435/vektorp.v13i2.931

10. Kartina, Agang MW, Adiwena M. Characterisation of phytochemical content of leaf extract from karamunting (Melastoma malabathricum L) using gas chromatography mass spectrometry (GC-MS). Biota. 2019;4(1):16-23. https://doi.org/10.24002/biota.v4i1.2363

11. Perumalsamy H, Jang MJ, Kim J, Kadarkarai M, Ahn Y. Larvicidal activity and possible mode of action of four flavonoids and two fatty acids identified in Melittia pinnata seed toward three mosquito species. Parasit Vectors Biomed Cent. 2015;8:237. https://doi.org/10.1186/s13071-015-0848-8

12. Ghosh A. Efficacy of phytosterol as mosquito larvicide. Asian J Plant Sci. 2013;3(3):252. https://doi.org/10.1016/s2222-1808(13)60050-x

13. Hidana SN. Effectiveness of lemongrass leaves (Cymbopogon nardus) extract as anti-oviposition to aedes aegypti mosquito. J Kesekat Bakti Tunas Husada. 2015;13(1):130-4. https://doi.org/10.36645/jkbt.v13i1.24

14. Utami IW, Cahyati WA. Potential of cambodia leaf extract (Plumeria acuminata) as insecticide against aedes aegypti mosquitoes. HIGEIA. 2017;1(1):22-8.

15. Gaulam K, Kumar P, Poomia S. Larvicidal activity and GC-MS analysis of flavonoids of Vitex negundo and Andrographis paniculata against two vector mosquitoes Anopheles stephensi and Aedes aegypti. J Vector Borne Dis. 2013;50(3):171-8. PMid:24220075

16. Hylanda PJ, Salama AM, Maraginien I, II, and III, new pentacyclic triterpenes from Marah macrocarpus. Tetrahedron. 1978;35:417-20. https://doi.org/10.1016/0040-4020(78)80081-2

17. Ghosh A. Efficacy of phytosterol as mosquito larvicide. Asian J Plant Sci. 2013;3(3):252. https://doi.org/10.1016/s2222-1808(13)60050-x

18. Idan SN. Effectiveness of lemongrass leaves (Cymbopogon nardus) extract as anti-oviposition to aedes aegypti mosquito. J Kesekat Bakti Tunas Husada. 2015;13(1):130-4. https://doi.org/10.36645/jkbt.v13i1.24

19. Utami IW, Cahyati WA. Potential of cambodia leaf extract (Plumeria acuminata) as insecticide against aedes aegypti mosquitoes. HIGEIA. 2017;1(1):22-8.

20. Gaulam K, Kumar P, Poomia S. Larvicidal activity and GC-MS analysis of flavonoids of Vitex negundo and Andrographis paniculata against two vector mosquitoes Anopheles stephensi and Aedes aegypti. J Vector Borne Dis. 2013;50(3):171-8. PMid:24220075

21. Hylanda PJ, Salama AM, Maraginien I, II, and III, new pentacyclic triterpenes from Marah macrocarpus. Tetrahedron. 1978;35:417-20. https://doi.org/10.1016/0040-4020(78)80081-2

22. Itohawa K, Nakajima H, Ikuta A, Ilitaka Y. Two triterpenes from the flowers of Camellia japonica. Phytochemistry. 1981;20(11):2539-42. https://doi.org/10.1016/0031-9422(81)83089-0

23. Aref HL, Aouni M, Chaumon JP, Said K, Fekih A, Génétique L De. In vitro antiviral activities of Jarani capnifig root latex and its related terpenes. Afr J Microbiol Res. 2011;5(32):5812-8. https://doi.org/10.5897/ajmR10.104

24. El-tantawy ME, Haggag EG, Kamal AM, Lithy RM. Phytochemical and biological evaluation of banana, cantaloupe and guava waste parts. J Pharm Res. 2016;10(5):308-18.

25. Aboobucker SI, Suza WP. Why do plants convert sitosterol to stigmsterol? Front Plant Sci. 2019;10:354. https://doi.org/10.3389/fpls.2019.00354

26. Okonkwo CO, Onyeji CM. Insecticidal potentials and chemical composition of essential oils from the leaves of Phyllanthus amarus and Stachydrpta caeyennensis in Nigeria. Int J Biochem Res Rev. 2018;22(3):1-16. https://doi.org/10.9734/ijbrrv2018.22315

27. Ifeanyi OE. A review on palm oil supplemented diet and enzymatic antioxidants in aging. Int J Curr Res Med Sci. 2018;4(4):43-52.

28. Wartono MW, Ainurofqi MI. Chemical constituent of the essential oils from the fruits of Piper betle L, Piper cubeba L, and Piper retrofractum Vahl. Molekul. 2014;9(1):1-12. https://doi.org/10.20884/1.jm.2014.9.1.143

29. Ishak H, Mallongi A, Wahid I, Bachtiar I, Spatiotemporal factors related to dengue hemorrhagic fever in Makassar city, 2010-2014. Indian J Public Health Res Dev. 2018;9(6):452. https://doi.org/10.5958/0976-5506.2018.00596.x

30. Muhtih A, Winarti E, Perdana SS, Haryuni S, Rahayu KL, Mallongi A. Internal locus of control as a driving factor of early detection behavior of servical cancer by inspection method. J Kesehat Bakti Tunas Husada. 2015;13(1):130-4. https://doi.org/10.5958/1.jm.2014.9.1.143

31. Mallongi A, Birawida AB, Asutti RD, Saleh M. Effect of lead and cadmium to blood pressure on communities along coastal areas of Makassar, Indonesia. Enferm Clin. 2020;30(4):313-7. https://doi.org/10.1016/j.enfcli.2020.03.001

32. Darmawan UW, Ismanto A. Mortality of yellow butterfly (Eurema sp.) larvae due to pond apple (Annona glabra L.) seed extract application. J Penelit Hutan Tanam. 2016;13(2):157-64. https://doi.org/10.20886/gph.2016.13.2.157-164