Exposure Test of *Oecophylla Smaragdina* (Hymenoptera:Formicidae) for Controlling Damage from *Prays Endocarpa* (Lepidoptera:Yponomeutidae) on Pummelo (*Citrus Maxima* Merr.)

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ABSTRACT

*Prays endocarpa* Meyrick is a kind of pest that attacks pummelo (*Citrus maxima* Merr.) lowering the quality and the selling price of the fruits. Information about the use of ants as a pest predator has been widely found. This research aims to test the use of *Oecophylla smaragdina* ant to control attack from *P. endocarpa* on pummelo. Two treatments were carried out, namely treatment with exposure of *O. smaragdina* ants on fruiting stalks and without exposure of *O. smaragdina* ants. Exposure of *O. smaragdina* was carried out for three weeks since the fruits were still young, sized 10–15 millimeters. The level of attack and the number of fallen pummelo fruits were observed during six weeks of treatment. The observations showed that the average rate of damage of *P. endocarpa* was lower in treatment with exposure of *O. smaragdina* (17.24%) compared to treatment without (81.25%). Likewise, the results found on average of the number of fallen fruits were lower in treatment with exposure of *O. smaragdina* ants (9.3%) compared to treatment without ant exposure (50.0%). Mann Whitney test at the 0.05% level used for the two observations showed a significant difference between the two treatments. *O. smaragdina* ants are reliable as a controller for *P. endocarpa* damage on pummelo.

Keywords: *Prays Endocarpa*, *Oecophylla Smaragdina*, Pummelo, Controlling, Pests

I. INTRODUCTION

Pummelo (*Citrus maxima* Merr.) is a tropical fruit with high economic value and consumption level (Outlook, 2017). However, the attack of pest organisms *P. endocarpa* Meyrick can reduce the quality, quantity (production), and economic value of Pummelo.

A research done by Vang, et al. (2018) reveals that the pest *P. endocarpa* attacks newly formed fruits and can cause young fruits to fall. This results in a decrease in the quantity (production) of pummelo fruit. *P. endocarpa* attacks, besides reducing the quantity of production by the fall of young fruit that is attacked, also lowering the quality of citrus fruits because of the protuberances like “*puru*” (Indonesian) formed on the peel of Pummelo and are usually accompanied by cavities from the larvae (Ubaub and Ocampo, 2012). The condition causes Pamela orange market to be limited to local consumers. As a result, the price is cheap. Pummelo cannot be widely marketed abroad because orange consumer countries require oranges to be healthy and smooth. Nurariyat and Melina (2009)
state that *P. endocarpa* attack has reached 40% and caused the low quality of the citrus fruit in Pangkajene and Kepulauan Regency (Pangkep Regency).

Techniques for controlling plant pests that have been found and applied are inseparable from various weaknesses. In terms of its effectiveness, there are also environmental and safety issues for other organisms that are not targeted (Untung, 2015). Meanwhile, the use of chemicals for pest control has many negative impacts, both on the health of living things and the environment, in addition to the residues (De Bon et al. 2014). In general, efforts to develop control techniques for plant pests have been carried out. The important thing to note is that the control technique chosen is not only effective in controlling pests but can also be easily applied. Moreover, the material is easily obtained and it can be maximally used to prevent the plants from various unwanted risks. Therefore, throughout the world, researches continue to be intensified to develop alternative control strategies, including the use of biological agents (Van Lenteren 2000; Adandonon et al. 2009).

Several methods of controlling *P. endocarpa* pests have been recommended, as suggested by Gavarra (1990), which is by using insecticides. Furthermore, the treatment of cloaking small pamelo fruit is done using bags made of plastic or paper and natural enemies such as parasitoids as have been carried out by Nurariaty and Melina (2009).

Ants are one of the organisms known as biological agents, and their presence is easily found in various ecosystems. Ants have a cosmopolitan distribution because they spread widely in various habitats (Holldobler and Wilson 1990). The ability of ants to modify habitats, pressure resources, self-defense, and a cosmopolitan distribution causes ants to provide ecosystem services for the control of certain pests in various plants.

One type of ant that is often found and abundant in many types of plants is *O. smaragdina*. In Indonesia, these ants are known as *rangrang* ants. Information about the use of ants as predators of pests has been found. As in Australia, *O. smaragdina* is used to control *Helopeltis pernicalis* populations on cashew plants (Peng et al., 1999a; 1999b). In addition, in Solomon Islands, *rangrang* ants are used to control *Amblypelta cocophaga* and *Brontispa longissima* on coconut plants. In Malaysia, it is used as a controller for *Heliotis theobromae* in cocoa plants. In China, it is used to control *Tessaratoma papillosa* and *Rhychoris humeralis* in oranges. In Indonesia, it has been tested to control *Cryptorrhynchus gravis* on mango plants (Way and Khoo, 1992). Furthermore, in Tanzania, it has been reported regarding the effectiveness of *O. smaragdina* for controlling *Helopeltis* in cashew nuts (Olotu et al., 2013). In other commodities, Falahuddin (2015) also reveals the results of his study that arboreal ants, especially *O. smaragdina*, are predators that have the potential to control fire caterpillars on oil palm plants.

The role of *O. smaragdina* as a biological agent in the Pummelo ecosystem has not been studied and reported. This is the reason for the need to examine the use of *O. smaragdina* for controlling *P. endocarpa* on pummelo plants. The use of *O. smaragdina* ants for pest control of citrus plants is easier, cheaper, environmentally friendly, and available in local places.

II. METHODS AND MATERIAL

A. Time and Location

The study was conducted from September to November 2019 in Gellengnge Village, Ma’rang District, Pangkajene Kepulauan Regency, South Sulawesi Province, located about 50 km from Makassar City, the capital city of South Sulawesi.
Province. The location of the study is shown in Figure 1.

Figure 1. Sulawesi Island and the location of study area

B. Preliminary research and research preparation

Before conducting the main research, preliminary research and research preparation were carried out, in the form of:

1) Preliminary research examined chicken intestine bait, with field trial in the installation of fresh chicken intestine bait and cow fat on the branches of pummelo tree. The results showed that after installing the chicken intestine bait on the branches of the pamelo orange tree, it only took a few minutes to be immediately surrounded by *O. smaragdina* ants. This is in line with researches conducted by Offenberg, et al. (2013) and Peng and Christian (2007) who found that one of the most widely used bait to bring in ants was chicken intestine.

2) Preparation of research is in the form of demonstration plots in citrus orchards that have been in production.

C. Research Treatment

Based on the previous preliminary research, in this study, the bait used to attract *O. smaragdina* ants was fresh chicken intestine. Furthermore, the presence of *O. smaragdina* ants was monitored and maintained on the Pummelo fruit stalk for three weeks. After six weeks, observations were made to see the attack of *P. endocarpa* on Pummelo. Observations were made at the age of six weeks because the symptoms of *P. endocarpa* attacks can already be seen clearly in that age.

Treatments carried out are treatment with exposure of *O. smaragdina* ants and without ant exposure. For ant exposure treatment, Pummelo trees contained *O. smaragdina* ant colonies are selected. After then, stems on the trees containing two young Pummelo at the age of one week (10-15 mm in size) were selected. At a distance of 25 cm from the fruit, on the stalk, fresh intestine of chicken weighing 20 grams was bound with a plastic strap. The chicken intestine was used as bait to bring *O. smaragdina* ants to the stalk (Offenberg, J. et al. 2013). The number of fruit stems selected as treatment with exposure of *O. smaragdina* for each Pamelo orange tree is four stems, namely one stalk in each cardinal direction (North, East, South, and West). The fruit stems were selected on four Pummelo trees so 16 fruit stems would be sampled. Treatment conditions were monitored every three days. If the bait is reduced, more bait was added. This was done up to three weeks later. Treatment without *O. smaragdina* was carried out on another pummelo tree by applying glue (as a barrier) to avoid *O. smaragdina* ants to the pummelo fruit on the stem. Glue is placed as in ant exposure treatment. Observation of the level of attack due to *P. endocarpa* and deciduous fruit is done when the fruit is six weeks old.

Treatment:

1) Exposure of *O. smaragdina*:
   - Repetition 1: SP1U, SP1T, SP1S, SP1B
   - Repetition 2: SP2U, SP2T, SP2S, SP2B
   - Repetition 3: SP3U, SP3T, SP3S, SP3B
   - Repetition 4: SP4U, SP4T, SP4S, SP4B

2) Without exposure of *O. smaragdina*:
   - Repetition 1: TP1U, TP1T, TP1S, TP1B
Repetition 2: TP2U, TP2T, TP2S, TP2B
Repetition 3: TP3U, TP3T, TP3S, TP3B
Repetition 4: TP4U, TP4T, TP4S, TP4B

D. Data analysis

The percentage of *P. endocarpa* symptomatic fruits in Pummelo was calculated using the formula:

\[
\text{% level of damage} = \frac{\text{the number of fruits with symptoms}}{\text{the number of fruits left on the stalk}} \times 100
\]

The percentage of decapitated Pamelo oranges was calculated by the equation:

\[
\text{% fallen fruits} = \frac{\text{the number of initial fruits} - \text{the number of left fruits}}{\text{the number of initial fruits}} \times 100
\]

Data was analyzed using Mann Whitney.

III. RESULTS AND DISCUSSION

A. The effect of exposure of *O. smaragdina* on the attack of *P. endocarpa*

Exposure of *O. smaragdina* ant to Pummelo uses fresh chicken intestine bait. The presence of *O. smaragdina* ants is monitored and maintained on Pamelo orange stalk for three weeks. After six weeks, observations were done to see the severity of the attack of *P. endocarpa* on Pummelo. Observations were made at the age of six weeks because the symptoms of *P. endocarpa* attacks can already be seen clearly at that age. The results of observations of the rates of *P. endocarpa* attack are shown in Table 1.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Mean % of the level of Damage (x±sd)</th>
<th>Rank Sum</th>
<th>P value* (Asym.Sig2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without</td>
<td>81.25 ±0.83</td>
<td>309.00</td>
<td>0.049</td>
</tr>
<tr>
<td><em>O. smaragdina</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>With <em>O. smaragdina</em></td>
<td>17.24 ±0.70</td>
<td>219.00</td>
<td></td>
</tr>
</tbody>
</table>

* P value < 0.05 shows significant differences based on Mann-Whitney test.

The average rate of *P. endocarpa* attack as shown in Table 1 shows that in fruit stalks exposed to *O. smaragdina* ants for three weeks, the average damage rate of *P. endocarpa* is 17.24%. Meanwhile, on fruit stalks not exposed to *O. smaragdina* ants, the attack rate is 81.25%. The exposure of *O. smaragdina* to pummelo can reduce the rate of *P. endocarpa* attack as many as 64%. The results of Mann Whitney test show a significant difference between the two treatments P <0.05.

The attack rate of *P. endocarpa* appeared to be greater in fruits without *O. smaragdina* exposure compared to fruits that were treated with *O. smaragdina* exposure. This shows that the presence of *O. smaragdina* on fruit stalks can prevent and supervise citrus fruits from being attacked by *P. endocarpa* laying their eggs on Pamelo. The lack of *P. endocarpa* chance to reach citrus fruits as a medium for laying eggs has implications for the reduced damage caused by *P. endocarpa* in pummelo. It can be concluded that *O. smaragdina* can prevent and reduce the possibility of *P. endocarpa* reaching the Pummelo.

The ability of ants as biological agent organisms that can reduce the level of *P. endocarpa* attacks is inseparable from the characteristics of ants that have a cosmopolitan distribution spread widely in various habitats (Holldobler and Wilson 1990). The success of ants is associated with social behavior such as the division of labor and communication between individuals (Holldobler and Wilson 1990). The success of ants in the environment is inseparable from the ability of ants to modify habitat, resource pressure, and self-defense (Andersen et al., 2002). Furthermore, according to Holldobler and Wilson (1990), ants naturally can have a variety of relationships with other organisms, namely commensalism, parasitism,
and mutualism. The collective impact of ants on the biology of other organisms is reflected in thousands of plant and animal species that have special adaptations related to ants through symbiotic relationships. Ants are found in both ecosystems that have been managed by humans (agro-ecosystems) and native ecosystems (Peng et al., 1999). The ability of ants to modify habitats, pressure resources, and self-defense, and to have a cosmopolitan distribution, causes them to provide ecosystem services for controlling certain pests in various plants.

The findings of this study are in line with the findings of Olotu et al. (2013), Peng et al. (1999a), and Way and Khoo (1992) who use O. smaragdina as a predator to control various types of pests that attack horticultural and plantation crops. O. smaragdina can control most of the pests on mango and cashew plants, as well as protect coconut and cocoa plants from attacks by ladybugs, increasing the quality and quantity of the crop (Van Male and Cuc, 2004).

B. The effects of exposure of O. smaragdina ants on the number of fallen fruits

The attack rate of P. endocarpa on Pummelo citrus fruit is directly proportional to the number of fallen fruits. The number of fallen fruit in each treatment is shown in table 2.

Table 2 shows that the percentage of fallen fruits in treatment without O. smaragdina is 50%, while the percentage of fallen fruits in the treatment with O. smaragdina is 9.3%. The exposure of O. smaragdina to pummelo can reduce the number of fallen fruits due to P. endocarpa attack, and the reduction reaches 40.7%. Based on the results of Mann Whitney test, there is a significant difference between treatments P <0.05 (Table 2).

The percentage of fallen fruits in fruit stalks which were not treated with exposure of O. smaragdina is greater compared to fruit stalks which were treated with O. smaragdina. This implies that the presence of O. smaragdina can reduce the number of pummelo fruits that fall from the stem. The reduced number of fallen fruit on stems that receive O. smaragdina treatment is related to the reduced P. endocarpa attacks (Table 1). This is in accordance with what is said by Vang, L.V. et al. (2018) that the attack of P. endocarpa on Pummelo can cause young fruits to fall. Thus, it can be said that the attack of P. endocarpa on Pummelo can cause pummelo to fall. The higher the attack of P. endocarpa, the higher the fruit that fall will be.

C. Implication on the development of agriculture

The results of the research show that exposure of O. smaragdina to pummelo can reduce the level of P. endocarpa attack that impact the reduction of fallen fruits due to P. endocarpa attack. These results provide important significance for the development of an environment-friendly agricultural sector. Pest control on citrus plants using O. smaragdina ants can be recommended as an effective and efficient alternative to control P. endocarpa attacks. The use of O. smaragdina as a biological agent is easier, cheaper, environment-friendly, and available locally.
IV. CONCLUSION

The results show that the exposure of O. smaragdina to pummelo can reduce the level of P. endocarpa damage for 64.01%, resulting in the reduction of fallen fruits due to P. endocarpa attack for 40.7%.

V. REFERENCES


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