ECONOMIC INJURY LEVEL OF OIL PALM BUNCH MOOTH, *Tirathaba mundella* WALKER FOR PEST MANAGEMENT RECOMMENDATIONS IN OIL PALM PRODUCTION

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**ABSTRACT**

Oil palm bunch moth, *Tirathaba mundella* Walker is a notorious bunch feeding pest typically among oil palm aged 3-7 years old planted on peat. In order to manage the pest, an economic injury level (EIL) for the pest needs to be determined which could assist in decision-making if a control tactic is justified. In order to determine the EIL, the percentage of fertile oil palm fruitlets and oil to bunch content were determined for fruit bunches with different pest infestation severity. The severity was characterised based on the mean larvae present in fruit bunches and male inflorescences. The study found that the mean larva count was positively correlated with the economic losses and number of parthenocarpic fruitlets. The overall oil extraction rate (OER) of moderate and severely infested fruit bunches was significantly reduced as compared to clean fruit bunches. Based on average crude palm oil (CPO) market price and production per hectare, an EIL for *T. mundella* was able to be estimated. This study suggested the EIL at 10% of oil palms per hectare moderately or severely infested. The finding of this study would benefit future pest management practice in oil palm plantation established on peatland.

**Keywords:** economic injury level, oil palm bunch moth, fruit set, oil to bunch, *Tirathaba mundella*.

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**INTRODUCTION**

Today, Indonesia and Malaysia are the world’s biggest palm oil producers contributing 85% of the global palm oil supply which accounted for 34% of world vegetable oils consumption in 2018 (Kushairi et al., 2019). Compared with other oil bearing crops, oil palm is a highly efficient producer of vegetable oil. It needs less land, only 0.26 ha to produce 1 t of oil compared with 2.2, 2.0 and 1.5 ha for soyabean, sunflower and rapeseed respectively (Wahid et al., 2011). On average, the oil palm industry contributes 5%-7% of Malaysia’s gross domestic product (GDP) with export revenue for the last five years averaging at RM 64.24 billion annually (Balu et al., 2018). However, the oil palm industry is facing multifaceted challenges; among them are severe pest infestation that adversely affected the oil palm yield. *Tirathaba mundella* Walker, a menacing oil palm bunch moth that feeds on oil palm inflorescences as well as oil palm fruit bunches, are reported to severely negative impacted on palms especially those planted on peat and approaching maturity (5-7 years old) (Su, 2016; Lim, 2012; Lim et al., 2012). In severe infestation cases, abortion of male inflorescences and fruit bunches were reported (Su, 2016). This will cause a substantial loss in yield. However, pest control measures are often costly. Therefore, it is important to recognise at which point will the pest population begins to cause sufficient
damage to justify the time and expense of control measures. To a great extent, the answer depends on two fundamental pieces of economic information: (1) how much financial loss is the pest causing? and (2) how much will it cost to control the pest? Therefore, in this study, the economic injury level (EIL) of *Tirathaba mundella* (*T. mundella*) for an oil palm plantation was investigated to estimate the economic losses and determine the break out point where a pest control treatment must be carried out (Stejskal, 2003). The estimation of the EIL of *T. mundella* in oil palm plantation will enable the oil palm operators to fully appreciate the data of their pest field census as the capacity to make appropriate management decisions. A severity index is proposed in this study as a standard for field census and the EIL could be used as effective pest management strategy tool.

**MATERIALS AND METHODS**

Assessment of Pest Infestation Severity in Mineral and Peat Estates

Two young mature (7-year old) oil palm estates were selected as study sites. Estate A was established at peatland (N 4° 02´ 57.660 E 114° 13´ 10.380) and Estate B was established on mineral soil (N 4° 07´ 43.248 E 113° 58´ 49.188), both under Miri district, Sarawak, Malaysia. The severity of the oil palm bunch moth, *T. mundella*’s infestation was assessed, which covered an area of 5 ha per estate, with each replicate covered an area size of 1 ha. In both study sites, there were only one round of pesticide treatment applied in previous year and no treatment during the study period (Pin, 2018, Pers. Comm.). All fruit bunches and male inflorescences were collected from each assessment area and examined then categorised into three groups based on their infestation severity stages, namely light to clean, moderate and severe. Light to clean category was determined as fruit bunches or male inflorescences that did not show any obvious sign of infestation, shown in Figures 1a and 1b or had less than 25% percentage of the surface covered with pest frass. Moderate infestation referred to a condition where 25%-50% of the surface of either a bunch or a male inflorescence was covered with pest frass (Figures 2a and 2b) and the severe infestation was referred to a condition where more than 50% of the surface was covered by the frass (Figures 3a and 3b).

**Larvae Count for Oil Palm Male Inflorescences and Fruit Bunches Based on Severity Categories**

Thirty oil palm male inflorescences and 30 fruit bunches in each category (light to clean, moderate and severe) were further assessed to evaluate the...
average number of larvae present in each category. All fruit bunches and male inflorescences were dissected and the larvae residing in the sample were extracted. After each dissection, the sample was soaked in clean water for 5 min to capture the remaining larvae. Total number of larvae and their instar stages were recorded. The larvae count data were subjected to logarithmic transformation to normalise and after transformation, the larvae count data responded were subjected to analysis of variance using statistical analysis system (SAS) version 8.2.

**Percentage of Fruit Set for Oil Palm Fruit Bunches in Each Severity Categories**

Forty oil palm fruit bunches at their full ripening stages from each severity category, namely, light to clean, moderate and severe infestation were randomly sampled. The sampled bunches were weighed, dissected, and the bunch stalks were weighed. Then all the spikelets of fruitlets (Figure 4) were counted for their fertilised (Figure 5a) and parthenocarpic fruitlets (Figure 5b) ratio. Percentage of fruit set, which is the percentage of the total number of fertilised fruitlets to the total number of fertile plus parthenocarpic fruitlets in the sampled bunch (Sugih et al., 1996; Lawton, 1981; Harun and Roslan, 2002) was calculated based on the following formula:

\[
\text{Percentage of fruit set} = \left( \frac{\text{total fertilised fruitlets}}{\text{total fruitlets}} \right) \times 100\%
\]

The percentage of fruit sets were subjected to ANOVA using SAS version 8.2 and the mean percentage of fruit sets for each category were tested for their significance difference using the Duncan New Multiple Range Test at a significant level of p<0.05.
Bunch Weight and Oil Extraction Rate for Each Severity Category of Oil Palm Fruit Bunches

The weight of fresh fruit bunches (FFB) from each severity category was recorded immediately after harvesting. The bunches were then dissected with an axe to separate the spikelets from the stalk. All the spikelets and loose fruits were weighed to get spikelets per bunch data. All the fruitlets were stripped from the spikelet and weighed to obtain the fruit to spikelet ratio. The fruitlets from each sample were then depericarped to separate the mesocarp fibre and the kernel nut. All the mesocarp from each sample was weighed before drying at 80°C overnight. The dried mesocarp was weighed after cooling to obtain the dry mesocarp to fruitlet ratio. The dried mesocarp was then ground using an electric grinder. The ground mesocarp fibre was then dried at 80°C for another 4 hr to remove any remaining moisture. Oil was then extracted in 200 cc Soxhlets for 10 hr aggregate. After extraction, the samples were air-dried overnight followed by oven dry at 80°C for another 2 hr the next day. After drying, the samples were cooled in a desicator before final weighing (Blaak et al., 1963). The oil in oil palm fruit mesocarp was calculated by the difference before and after drying. The formula for oil is shown below:

\[
\text{Oil to bunch} = (\text{spikelet/bunch}) \times (\text{fruitlet/spikelet}) \times (\text{dried mesocarp/fruitlet}) \times (\text{oil/dry mesocarp}) \times 100\%
\]

The oil to bunch data obtained from each category of bunch was then compiled and subjected to ANOVA using SAS version 8.2 and the mean percentage of oil to bunch for each category was tested for their significance difference using the Duncan New Multiple Range Test at a significant level of p<0.05.

RESULTS AND DISCUSSION

Comparison of *Tirathaba mundella* Infestation Percentage between Mineral and Peat Oil Palm Estates

Field assessments were carried out in two 7-year old palm estates. The severity of the infestation of *T. mundella* in peat estate was compared to mineral estate, as shown in Figure 6. Peat estate had significantly higher percentage of fruit bunches in moderate to severe categories than mineral estate. The mineral estate, on the other hand, had 100% of the collected fruit bunches in light to clean category.

This finding is expected as many studies have reported oil palm bunch moth is a major pest in oil palm plantations established on peat and sandy soils whereas mineral estates suffered in a lesser extent (Prasetyo, 2018). *Tirathaba mundella* feasts on male and female oil palm inflorescences in many peat estate (Lim, 2012; Wood and Ng, 1974; Su and Bong, 2017). It was reported that the first three months of oil palm inflorescences development were the most susceptible stage (Su, 2016). The larvae of *T. mundella* gain their entry through small openings of the female inflorescences when the sheaths had burst (Ng, 1977). The larvae build and move along in the tubes of silk which are attached with the granular faeces and other detritus. They feed on the ovules of flowers and plant tissues leaving behind all their faeces (Wood and Ng, 1974; Ng, 1977). When the damage was fresh, the faeces were in reddish colour (Figure 7a) and turned brownly black when aged (Figure 7b).

*Tirathaba mundella* Infestation Severity Index

The severity of *T. mundella* infestation was classed into three categories and the number of pest larvae found in the inflorescences as well as the fruit bunches based on each category were determined. The mean number of larvae found per male inflorescence in severe category was 24 (rounded up figure), 11 larvae in moderate category and five larvae in light to clean category (Table 1). The mean number of larvae found

![Figure 7a. Oil palm fruit bunches with severe new infestation covered by reddish faeces (red circle).](image-url)
in oil palm fruit bunches were 22 larvae in the severe category, 10 larvae in moderate category and two in light category (Table 1).

Table 1 could serve as a standard severity index that is practical and easy to be adopted by oil palm operator in their field census to estimate the pest population density. They only need to make visual estimation on the percentage of frass coverage on the fruit bunches as well as inflorescences (Figures 1 to 3) to determine the severity category and then estimate the larvae present in the field based on Table 1. A field census on pest density would soundly inform the management if a control measure should be taken. It is crucial as the pest management is usually costly.

An interesting observation was noted that the majority of the infested male inflorescence and fruit bunches were less than four months old where most of the inner fruitlets were still under development stage. This suggests that *T. mundella* preferred to infest on young fruit bunches (1-3 months old) than those more than four months old bunches where most of the fruitlets were fully formed.

The young larvae of *T. mundella* tunneled through the soft tissue of young fruitlets and feed on the juicy embryo kernel and which later developed into fruitlets with a hollow centre due to prior destruction of the kernel (Su, 2016). Larvae of the bigger instar fed on 1-3 months old fruitlets, often resulting to scarring and pitting of the fruit surface (Ng, 1977).

For oil palm male inflorescences that were infested with *T. mundella*, a depressions on the spikelets can be observed. Depending on the degree of damage, each spikelet would still develop until full anthesis stage where it would attract oil palm pollinators, *Elaeidobius kamerunicus* to visit and complete the pollination process (Su and Bong, 2017).

For oil palm fruit bunches in moderate severity category, scarring and pitting were frequently observed on the fruitlets at the outer layer of the bunch while smaller fruitlets in the inner layer could become aborted due to destruction of the kernel. The fruit bunches in this severity category could continue to develop into maturity. The ripened bunches were with portions of undeveloped fruitlets and corky appearance as the outcome of mesocarp damage by the pest. For severely infested fruit bunches, the damage could lead to bunch abortion (Figure 8), and put the bunch development to a halt.

Male inflorescence with severe infestation were noted to have most of their spikelets damaged and unable to develop into the anthesis stage. When less spikelets developed into the anthesis stage, it would attract less weevils to visit and indirectly negatively adversed the pollination process and resulted in poor fruit set. In some very severe cases when most of the spikelets were attacked, the male inflorescence would just abort and never reached anthesis stage (Su, 2016).

Reduced pollination due to the damages caused by *T. mundella* on the inflorescences would result in poor fruit set formation and subsequently affecting the oil palm yield. In addition to that, pest damage on the fruit bunches would directly impinge the palm oil yield quantity. Lim (2012) estimated that in a field with an outbreak of the pest and where most of the bunches were severely damaged, the yield losses could be as high as 50%.

In order to assist in pest management decision making, an EIL was determined in this study. EIL which is one of the important component of integrated pest management (IPM) can be defined as the lowest population density that will cause economic damage (Stern et al., 1959).

The mean percentages of fertilised fully formed fruitlets, malformed small fruitlets and parthenocarpic fruitlets were compared among the three pest infestation severity categories as shown in Figure 9. Fruit bunches with fertilised fully formed fruitlets in moderate and severe categories were significantly lower as compared to light to clean category (Figure 9) and they also had more malformed small fruitlets and parthenocarpic
fruitlets. This established the association of pest infestation severity with poor fruit set. This association was also noted in a study conducted in Indonesia by Prasetyo et al. (2018). Although poor fruit set formation has multifacted factors such as pollinators density, inflorescences sex ratio (Rao and Law, 1998; Syed and Saleh, 1987), the pest feeding on inflorescences is undoubtedly the cause. Therefore controlling the pest population is crucial to maintain healthy fruit set formation.

Fruit bunch weight is used as one of parameters to measure oil palm plantation yield. The bunch weight for each severity categories were compared as shown in Table 2. The light to clean, moderate or severely infested oil palm estate, the yield of that estate can be estimated based on average weight per bunch in Table 2. The total number of bunches collected is usually available and accurately recorded as harvesting payment is made based on the number of bunches harvested.

Therefore, with the data of total number of bunches harvested in a light to clean, moderate or severely infested oil palm estate, the yield of that estate can be estimated based on average weight per bunch in Table 2. The total number of bunches collected is usually available and accurately recorded as harvesting payment is made based on the number of bunches harvested.

Table 2 shows the fruit bunches in severe category carried 50% less weight than light to clean category. The loss of bunch weight is anticipated as there were significantly higher percentage of the malformed fruitlets in a bunch (Figure 9). The size of malformed fruitlets was significantly smaller than the normal fully-formed fruitlets. Loss in bunch weight has seriously impinged on both the yield per hectare and overall economy for the oil palm plantation.

The oil production per unit of a planted area is estimated by weight of FFB produced and its oil extraction rates (OER) in a mill (Donough et al., 2015; Julia et al., 2017). Therefore, another measurement to be taken into account to estimate the economic loss associated with pest infestation is the OER.
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There was a significant reduction in OER for moderately and severely infested fruit bunches than light to clean fruit bunches. Significant reduction in oil extraction rate would result in monetary losses for a company (Farahida et al., 2017). In this study, the OER loss was estimated at 8% for moderately infested fruit bunches and 10% for severely infested bunches.

The average production of CPO per hectare is 4.01 t whereas the production of palm kernel oil is 0.5 t ha$^{-1}$ (Rao and Law, 1998; Donough et al., 1996). Based on 2019 average market price of CPO at RM 2100 t$^{-1}$, and RM 2600 t$^{-1}$ for crude palm kernel oil (MPOC, 2019), a 1% reduction in OER is equivalent to a loss of RM 97 ha$^{-1}$ (Table 5).

The average cost of a standard control measure using *Bt* based insecticides is estimated as RM 77 ha$^{-1}$ (RM 35 for pesticides and RM 42 for labour cost). Therefore, a 0.8% drop of OER should alarm an intervention to be taken as the economic loss is at par with the control measure cost. Based on the finding of this study, if 10% of a hectare of an oil palm estate is set at 10% of a hectare of an oil palm estate, it will cause an average 0.8%-1% drop in OER, valued at RM 77.60-RM 97. Therefore, the EIL for *T. mundella* in oil palm estate is set at 10% of a hectare of an oil palm estate is moderately or severely infested by *T. mundella*. This is lower than the recommended EIL for *T. rufivena* proposed in 1991 by IRHO, which had set the EIL for at 30% of palms with at least one bunch more than 50% attacked (young plantings) and 60% (older/mature planting). The difference may due to the variance in genus of insect pest. The proposed EIL can serve as a guideline for the management of *T. mundella*.

### TABLE 2. MEAN BUNCH WEIGHT FOR BUNCHES IN LIGHT TO CLEAN, MODERATE AND SEVERE INFESTATION CATEGORIES

| *T. mundella* infestation severity category | Percentage of pest faeces covered on fruit surface (%) | Mean bunch weight |
|--------------------------------------------|--------------------------------------------------------|------------------|
| Light to clean                             | 0 - 25                                                 | 6.56±0.33$^a$    |
| Moderate                                   | 25 - 50                                                | 4.49±0.19$^a$    |
| Severe                                     | >50                                                    | 3.79±1.99$^a$    |

Note: Mean with different superscripts were significantly different at p<0.05 by Duncan Multiple Range Test.

### TABLE 3. THE OIL TO BUNCH PERCENTAGE FOR BUNCHES IN LIGHT TO CLEAN, MODERATE AND SEVERE INFESTATION CATEGORIES

| *Tirathaba mundella* infestation severity category | Percentage of pest faeces covered on fruit surface (%) | Oil to bunch |
|---------------------------------------------------|--------------------------------------------------------|--------------|
| Light to clean                                     | 0 - 25                                                 | 23.63±0.80$^a$ |
| Moderate                                           | 25 - 50                                                | 14.29±0.75$^a$ |
| Severe                                             | >50                                                    | 11.93±1.03$^a$ |

Note: Mean with different superscripts were significantly different at p<0.05 by Duncan Multiple Range Test.

### Table 4. Potential oil extraction rate (OER) reduction for moderate and severe pest infestation based on bunch analysis and calculated OER

| Infestation category | Oil content (%) (bunch analysis) | Calculated OER (%) | Potential OER reduction (%) |
|----------------------|----------------------------------|--------------------|-----------------------------|
| Light to clean       | 23.63                            | 20.20              | -                           |
| Moderate             | 14.29                            | 12.21              | -7.99                       |
| Severe               | 11.93                            | 10.20              | -10.00                      |

### Table 5. Average oil production per hectare and monetary loss based on 1% OIL REDUCTION

| Oil type              | Average production per hectare (t) | Reduction of 1% in oil extracted (t) | Loss in RM (rounded up) |
|-----------------------|-----------------------------------|-------------------------------------|-------------------------|
| Crude palm oil        | 4.01                              | 0.0401                              | 84                      |
| Crude palm kernel oil | 0.5                               | 0.005                               | 13                      |
| Total                 | 4.5                               | 0.0451                              | 97                      |

According to Chan (1981), the oil loss from mill processing averages about 8% of the oil recovered. Oil losses could incur due to many factors that include poor operation management such as uncollected loose fruits during routine harvesting intervals. Pertaining to this, a factor of 0.855 is suggested by the Institut de Recherche pour les Huile et Oleagineux (IRHO) to account for field and mill losses when converting laboratory oil to bunch figures to realised mill OER. The oil content of different categories of infested bunch was analysed and converted OER as shown in Table 4.
CONCLUSION

Tirathaba mundella infestation is more profound in 7-year old oil palm peat estate than mineral estate of the same age. Using an easy to use T. mundella infestation severity index produced in this study, a field survey based on visual estimation of the percentage of faeces covered area on male inflorescences or fruit bunches can categorise an area into one of the three severity categories. Based on the category, the pest density can be roughly estimated as the mean number of larvae found corresponded to the severity categories. The bunch weight, the mean percentage of fruit set and oil to bunch were used to determine the overall oil extraction yield which translated into monetary value to estimate EIL. Based on this study, the EIL for T. mundella in oil palm estate is suggested at 10% of a hectare of an oil palm estate under moderate or severe T. mundella infestation. Further research is recommended to investigate ways to sustainably reduce the pest population without harming the beneficial insects.

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