Evaluating Perception of Farmers towards the Health Effect of Pesticides: A Cross-Sectional Study in the Oil Palm Plantations of Papar, Malaysia

Shameer Khan*, Yusoff Ibrahim and Mohammad Saffree Jeffree

Abstract

Introduction: Agriculture is an important occupation in Malaysia that generates a major portion of the national revenue. Similar to elsewhere in the world, pesticides are used to boost agricultural production in Malaysian farms. However, chemical pesticides are associated with human health hazard and are not environment-friendly as they persist in nature for long periods of time.

Materials and methods: In this cross-sectional study, we surveyed 19 palm oil plantations in the Sabah district of Malaysia and evaluated the perception of the workers towards pesticide use and their awareness regarding the health effects associated with pesticide exposure.

Results and discussion: Our analysis shows that most of the workers among the 270 respondents were 30-year-old males with average education, and belonged to the low income group. Majority opined that they were aware of the health hazards of pesticide use and suffered from symptoms (with mean duration of three days) such as vomiting, diarrhea, skin irritation, and dizziness. Surprisingly, the opinion was almost equally divided on whether they perceived pesticides to be the cause of their health problems, and a major percentage did not avail of medical help. Most of the workers responded that they did not receive any training in pesticide handling. Interestingly, they would not read the safety material even if it was provided.

Conclusion: We concluded that the farmers should also be educated about alternative and eco-friendly ways of farming. Finally, the plantation management should intervene and proactively advocate the use of safe farming practices.

Keywords

Chemical pesticides; Human health hazard; Neurobehavioral alterations; Plantation management; Malaysia; pesticide exposure; Post-pesticide exposure

*Corresponding author: Shameer Khan, Department of Family and Community Medicine, Faculty of Medicine and Health Sciences Universiti Malaysia Sabah, 88400 Kota Kinabalu, Sabah, Malaysia, Tel: +60109317417; E-mail: shameerkhan85@gmail.com

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Introduction

Agriculture is one of the largest sources of livelihood worldwide. Owing to population explosion and the demand for high quality and cosmestically superior food products, recent years have seen an increase in the use of pesticides in the agriculture sector. Pesticides are chemicals used for controlling pests and weeds, and include herbicides, insecticides, fungicides, antimicrobials, rodent repellants, etc. [1-6]. Most pesticides are used as plant protection agents that protect plants/crops from weeds, fungi, and insects. However, pesticides adversely affect human health, and cause acute and delayed symptoms in exposed people [3]. Although people are aware about the short-term effect of these pesticides, knowledge regarding its long-term effects is limited. Praneetvatakul et al. [7] showed that regular exposure to pesticides can cause serious health issues such as asthma; sperm count reduction, decline in sperm quality, psoriasis, and dermatitis. A systematic review showed that non-Hodgkin lymphoma and leukemia are positively associated with pesticide exposure and suggested that the cosmetic use of pesticides should be decreased [8]. A growing body of evidence indicates associations between organophosphate insecticide exposure and neurobehavioral alterations [9-12]. Limited evidence also exists for other negative outcomes from pesticide exposure, including neurological defects, birth defects, and fetal death [13]. The Food and Agriculture Organization of the United Nations [14] has attempted to control the use of pesticides with its code of conduct by promoting pesticides that require little personal protective equipment. Moreover, the World Health Organization (WHO) has formulated a Recommended Classification of Pesticides by Hazard by categorizing pesticides according to their health hazard, ranging from “extremely hazardous” to “unlikely to present acute hazard”. This is a very useful tool, especially for developing countries, for eliminating extremely toxic pesticides [15,16].

Pesticides have seen tumultuous times in Malaysia. As organic produce is being promoted globally, pesticide usage is gradually being reduced. The Malaysian government banned the use of Paraquat in 2002, which affected the entire agricultural industry, including Syngenta Malaysia Limited, the largest producer of Paraquat. However, the ban was lifted by the government in 2006 to facilitate an in-depth study on the multiple uses of Paraquat. In a detailed survey, Srinivasan [17] observed that Malaysian farmers are against the ban as they believed that these chemicals are essential for quality farming. The study showed that the farmers were aware of the health and environmental hazards caused by pesticides, in particular poisonous pesticides such as Paraquat, and agreed that safe practices should be adopted for pesticide use. However, they believed that an alternative to pesticides should be developed before banning such products [18].

The Department of Occupational Safety and Health (DOSH) under the Ministry of Human Resources of Malaysia had recorded 2,648 cases of occupational poisoning and disease in the year 2014, whereas the number stood at 2,588 in 2013, which indicates a rising trend of occupational diseases due to poor working conditions and lack of proper control measures in Malaysia. However, most of the workers are unaware or negligent about the adverse health effects of prolonged pesticide exposure.
Thus, the aim of the study is to understand the perception of farmers towards pesticide use and evaluate the effect of pesticides on worker health. The study will also discuss the clinical issues associated with incorrect pesticide use and investigate whether farmers are aware about these effects. We focused on the palm oil plantations of Papar in the Sabah district of Malaysia, as palm oil is one of the most important agricultural produce that has contributed to the economic development of the country. Use of pesticides such as Paraquat in palm oil plantations has eliminated the practice of manual weeding and enabled farmers to focus more on other aspects of farming and marketing. Thus, the response and attitude of oil palm plantation workers and owners is critical to understanding the trend in pesticide use and awareness in Malaysia.

Materials and Methods

Study design

This is a cross-sectional study covering 19 palm oil plantations in Papar, Sabah district of Malaysia, aimed at understanding the pesticide awareness of the plantation workers and its relationship with various demographic, educational, and socio-economic factors.

Study population

The workers in the 19 palm oil plantations were the target of this survey. In total, 950 workers (50 in each plantation) were targeted for the survey.

Inclusion and exclusion criteria

Workers who directly worked with pesticides for minimum six months irrespective of gender and age in any plantation in Papar were included in the study. Workers who were not exposed to pesticide or exposed for less than six months and administrative workers were excluded from the survey. Total number of 93 workers were excluded from this study as they were not directly exposed to the pesticide. Workers excluded are clerks, drivers, cleaners and also executive management.

Sampling method

The random sampling method was adopted for collecting data from the respondents.

Sample size collection

The following formula was used to calculate the sample size: $n \geq \frac{(Z_{21-α/2}^2p(1-p))}{d^2}$

Where $α=0.05$, considering 95% confidence level, p is the estimated proportion, and d is the estimated error (0.05 in this case). The prevalence rate is considered as 0.80.

Considering that the total number of workers in 19 plantations is 950 (average 50 workers per plantation), the number of respondents for the sample size was 246. After adding the 10% rate for non-response to the survey questionnaire, the final sample size was 270.

Research data collection methods

We used a survey questionnaire for collecting data from the workers, whereas direct recorded interviews were used for obtaining the views of the plantation managers. The questionnaire was individually administered to the respondents, and was read out in cases where the respondent was not educated enough to complete the survey without assistance.

The survey questionnaire had five parts, namely, demographic profile of the workers, methods of applying pesticides, use of safety measures while applying pesticides, health profile, and perception about the environmental effects of pesticide usage. The questionnaire was translated into Bahasa Melayu by an expert translator and reverse translated to English after completion of the survey. Afterwards, the questionnaires were pre-tested with 40 respondents, where they were asked whether they understood the appropriateness of the questions and their relevance to the community; changes to answers, if any, were incorporated in cases of misunderstanding. The corrected and validated questionnaire was used in the study.

Data collection

Four teams of five members each collected the data. All the teams adhered to a standard method of data collection, and they were also briefed on ethical and soft skill methods to expedite the process smoothly.

Data analysis

Data was analyzed using Microsoft Excel and the SPSS software version 25.0. Sample measurement was done and repeated three times to get an estimate average of the true sample value.

Ethical issues

The respondents were informed about the aim of the research. The information was kept confidential and the respondents were never pressurized into participating in the survey or expressing desired views. No monetary or non-monetary incentives were provided to the respondents. All respondents provided informed consent for their participation. All the plantation managers/owners were personally met and verbal consent was obtained before starting the data collection.

Results

Socio-demographic factors

Age and gender: The respondents belonged to different age groups (15-55 years), and the mean age of the respondents was 30 years (Figure 1A). Gender wise, male respondents were in majority (80%) (Figure 1B).

Economic status: The income group statistics showed that the workers were from different income groups. Some workers owned the farm and hence had higher income, although 82.6% workers belonged to the low-income group, with the income below 3000 Rm (Figure 2A).

Education: Approximately 23% respondents were illiterate; 50.4% could read and write (basic primary school education), and only 26.6% had high school education (Figure 2B).

Pesticide-associated factors

Exposure time: The respondents were exposed to pesticides for a minimum of seven months and maximum of 40 months, with 18.9 months mean duration of pesticide exposure (Table 1).

Mixing of pesticide brands: All respondents agreed to mixing different brands of pesticide, Paraquat was majorly used by most of the farmers. Paraquat at 25% a.i. (Gramoxone) is mixed with water at less than 400 mL/100 L of water; add 60 mL of 1000 g/L agricultural wetting agent per 100 L of spray. Epoxiconazole (OPAL) 500 mL plus 200 ml non-ionic surfactant per 100 L spray-mix. Glyphosate 480 SL 300 ml plus 300 ml/L of water.
Frequency of pesticide use: Majority (97.8%) of the respondents agreed that the usage of pesticide has increased over time (Figure 3A). The main reasons were: (a) they were told to do so by the manager or pesticide supplier (29.6%) and (b) everybody else had increased (25.6%) pesticide usage (colleague of another plantation) (Figure 3B).

Risk awareness of pesticide exposure: Surprisingly, 94.1% respondents agreed that they were aware of the risks and toxic side-effects of pesticide usage.

Alternatives to pesticides: Awareness about the following alternatives to pesticide use was probed: decreased dosage of existing pesticides, decreased application of pesticides and change to less toxic pesticides, manual clearing, use of light traps and crop rotation, variation in sowing and harvesting time, cultivation of “enemy” plants, and use of biological methods of pest control. Among these, the workers preferred the use of manual clearing (74.8%), crop rotation (62.6%), and light traps (69.6%), whereas the percentage of workers who preferred using the other alternatives was low (Figure 4).

Health effects of pesticides
All the workers mentioned suffering from at least one type of ailment during the course of pesticide usage. Skin irritation (74.4%), vomiting (90%), diarrhea (97.4%), head ache (66.7%), and dizziness (80.7%) were the most common symptoms, which mostly lasted for three days (± 0.9) (Figure 5A, Table 1). However, opinion regarding the involvement of pesticides in the emergence of these symptoms was divided; 55% of the respondents opined that they were sure that the pesticides were responsible for their ailments, whereas 45% were not sure (Figure 5B). Among these, only 48.5% respondents said that they visited the doctor when ill, which indicated that either they did not have access to basic health care or were averse to availing medical treatment for their condition (Figure 5C).

Perception of pesticide usage in view of health effects
When asked whether pesticide use can cause long- or short-term effects, most workers (81.1%) agreed that pesticides exerted harmful effects, whereas 14.1% answered in the negative and 4.8% were unsure about the health effects of pesticides (Table 1).
Table 1: Questionnaire and socio-demographic data.

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Title</th>
<th>Question</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Pesticide application duration.</td>
<td>Duration of applying pesticide?</td>
<td>Minimum 07 months</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Maximum 40 months</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Mean 18.9 months</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Standard Deviation 9.7 months</td>
</tr>
<tr>
<td>02</td>
<td>Assessment of mixed pesticide usage from the survey questionnaire.</td>
<td>Mix different brands of pesticide?</td>
<td>Yes 270</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>No 0</td>
</tr>
<tr>
<td>03</td>
<td>Perception of pesticide exposure risk awareness from survey questionnaire.</td>
<td>How much risk do you think you are exposed to while using the pesticides?</td>
<td>No risk at all 16</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>There is risk 254</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Total 270</td>
</tr>
<tr>
<td>04</td>
<td>Duration of medical symptoms after pesticide exposure.</td>
<td>After how many days of pesticide exposure you have developed the symptoms?</td>
<td>Mean 3 days</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Standard Deviation ± 0.9</td>
</tr>
<tr>
<td>05</td>
<td>Perception on effects of pesticide use.</td>
<td>Can this usage of pesticide cause any kind of long term or short term health effect?</td>
<td>No effect 38 (14.1%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>I don’t know 13 (4.8%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>There is effect 219 (81.1%)</td>
</tr>
<tr>
<td>06</td>
<td>Turn-around time for entering field.</td>
<td>How long duration after applying pesticide do you re-enter the field?</td>
<td>Range 12-16 hours</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mean 14.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Standard Deviation ± 1.272</td>
</tr>
<tr>
<td>07</td>
<td>Assessment of skin contact with pesticide during pesticide application.</td>
<td>During mixing the pesticide does any part of your body come in contact with the liquid?</td>
<td>Yes 188</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>No 70</td>
</tr>
<tr>
<td>08</td>
<td>Perception on effect of pesticides on the environment</td>
<td>Did you observed any dead animals, frogs, birds, and insects in or around field?</td>
<td>Yes 178 (64.8%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>No 92 (35.2%)</td>
</tr>
</tbody>
</table>

**Figure 3:** Frequency of pesticide use. (A) Pie chart showing increase in pesticide usage. (B) Bar graph showing reasons for increase in pesticide usage.

**Figure 4:** Use of alternate pest control methods.
Pesticide handling

Training and attitude: When asked whether they were provided with pesticide handling training, 76.7% respondents said that they did not receive any training prior to pesticide application (Figure 6A) and 68.1% claimed that they were not provided with chemical safety data sheet (CSDS) or equivalent safety documentation (Figure 6B). The questionnaire further inquired whether the respondents would read the CSDS if it was provided (Figure 6C). Surprisingly 73% claimed that they would not, which shows that attitude also plays a role in safe handling of pesticides.

Use of personal protective equipment (PPE): The respondents were asked whether they used safety boots, hats, gloves, shirts, and eye glasses while working with pesticides. Unfortunately, most respondents wore partial PPE as some PPE items were deemed unnecessary or as sources of uneasiness. Eye glasses were the least favorite PPE (73.7% did not wear protective glasses), followed by gloves (44.8%) and hat (34.1%) (Figure 7A). A large majority (69.6%) also claimed that the pesticides came in contact with their skin while mixing.

Hygienic practices after pesticide use: We observed that 51.5% did not bathe (Figure 7B) and 41.4% did not change clothes after using pesticides (Figure 7C), highlighting that awareness about persistence of pesticide residues in the skin was moderate.

Turn-around time for re-entering the field: The turn-around time for re-entering the field ranged between 12-16 h, with a mean of 14.8 h.

Compliance with standard application procedure: When asked if the workers mixed pesticides with a stick while using full PPE (hand gloves and eye shield) 62.2% responded that they do not comply with this method. Next, they were asked whether they avoided placing their mouths on the spray nozzle while cleaning, and surprisingly, 62.2% claim they do not comply with this rule. Similarly, 66.7% opined that they did not comply with the “no smoking at work” rule, and 41.5% did not obey the “do not spray against the wind” rule (Figure 8).

Perception on effect of pesticides on the environment

The last part of the questionnaire probed awareness regarding the effect of pesticides on the environment. Respondents were asked whether they had seen any dead animals, birds, and insects at their spraying location, to which 64.8% replied in the affirmative (Table 1).

Classification according to severity of symptoms

The respondents were divided into two groups based on the severity of the physical symptoms, namely the mild symptom (174 cases) and moderate-severe symptom groups (96 cases). Next, we ascertained the association of various factors with the severity of symptoms using statistical tests. The severity of the symptoms was not significantly associated with gender (data not shown). The chi square test showed a significant association between the income of the workers and the elicited symptoms, with lesser income being associated with severe symptoms (P=0.000) (Figure 9A). Similarly, there was a significant association between the literacy level of
Figure 6: Assessment of pesticide handling. (A) Training, (B) CSDS availability, (C) Willingness to read CSDS.

Figure 7: Use of safety and hygiene measures during pesticide handling. (A) Personal protective equipment, (B) Bathing, and (C) Changing clothes.
the workers and the severity of symptoms, with higher education being associated with mild symptoms ($P=0.000$) (Figure 9B). An independent t-test showed that longer duration of pesticide usage was associated with mild symptoms ($P=0.000$) (Figure 9C), whereas skin contact was directly associated with severe symptoms (Figure 9G). An inverse relationship was observed between training and symptom severity, with trained workers showing lesser symptoms (mild plus severe) than untrained ones ($P=0.000$) (Figure 9D). Use of PPE (glasses, shirts, and gloves) also correlated with occurrence of milder symptoms ($P=0.000$) (Figure 9E and Figure 9F).

**Co-Relationship between use of PPE and symptoms**

Significant association between the usage of gloves by workers and symptoms were observed post-statistical analysis. The survey showed that 149 farmers put on the gloves and 121 did not use gloves while handling pesticides. Out of 149 farmers 138 developed mild while 11 developed moderate symptoms. Similarly, out of 121 gloves non-users, 36 farmers developed mild and 85 developed moderate symptoms (chi square and probability value were 115.170 and 0.000 respectively). Hence usage of gloves can significantly reduce the occurrence of symptoms in workers. Similarly, notable association between the usage of protective shirt and symptoms were found. Usage of protective shirt can reduce the symptoms (chi square test value at 1 degree of freedom was 26.692, and p value at 5% level of significance was 0.000). Similar result was observed between protective eye glass and symptom analysis (chi square test value and p value were 53.149 and 0.000, respectively). Hence usage of PEE during pesticide application can reduce the risk of developing serious health hazards in farmers.

**Discussion**

In this cross-sectional study, we surveyed 19 oil palm plantations in the Sabah district of Malaysia and evaluated the perception of the workers towards pesticide use and awareness regarding the health effects post-pesticide exposure. We observed that most of the workers among the 270 respondents were approximately 30-year-old males with average education and belonged to the low income group. The majority opined that they were aware of the health hazards of pesticide use and suffered from symptoms such as vomiting, diarrhea, skin irritation, and dizziness. Surprisingly, the opinion was almost equally divided on whether they perceived pesticides to be the cause of their health problems, and a major percentage did not avail of medical help. Most of the workers responded that they did not receive any training in pesticide handling and used partial personal protective equipment (glasses, hats, shirt, and gloves) during working hours. Interestingly, a large percentage responded that they would not read the safety material even if it was provided. These observations clearly highlight the urgency of improving the awareness, education, and attitude of these plantation workers towards the short- and long-term effects of pesticide use.

Occupational pesticide poisoning is a major health issue among field and agricultural workers [16]. Previous field studies from Indonesia, India, Vietnam, China, and South Korea have reported that occupational pesticide has a prevalence rate of 8.8% to 31% based on self-reporting, although the study period and definition of poisoning varies between studies [19]. Approximately 200,000-300,000 people die worldwide from pesticide poisoning every year with the majority of deaths occurring in developing countries [20].

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*Figure 8: Compliance with standard safety measures while applying pesticides.*

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Figure 9: Classification according to severity of symptoms. (A) Income, (B) Education, (C) Duration of exposure, (D) Training, (E) Use of eye glasses, (F) Use of gloves, and (G) Skin contact.
countries have highlighted the use of unauthorized pesticides and a lack of advice on alternatives to pesticide use [21], which contributes to pesticide poisoning. Gangemi et al. [22] has critically reviewed the effect of pesticides on human health and concluded that pesticide use leads to immunotoxicity and affects cytokine levels, resulting in the development of numerous chronic ailments. In another study Fenga et al. [23], studied the effect of pesticide on the levels of IL-17 and IL-22 in serum of greenhouse workers. They observed a significant increase in IL-22 concentration in the exposed subjects compared to the controls. This confirmed that exposure to pesticide perhaps reduces host defense against cancer and infections. A study was conducted [24,25] to estimate the common genetic polymorphisms of the paraoxonase 1 (PON1) gene in a group of 55 farmers who were exposed to pesticides. PON1 polymorphism leads to atherosclerosis. In another experiment by Costa et al. [24], immunotoxicity of the synthetic pyrethroid a-cypermethrin (αCYP) was evaluated in 30 green house workers who were occupationally exposed to pyrethroid. Their observations indicated that pyrethroid exposure in the green house may reduce the immunity of the farmers. Analysis on hair samples [26] revealed the presence of diethyl phosphates (organophosphates) in more than 80% of the subjects from rural areas of Sri Lanka. This was due to pesticide exposure in the fields. Kourreas et al. (2016) estimated the levels of organochlorine pesticides (OCs) in the general population of Larissa, Greece using optimized headspace solid-phase microextraction gas chromatography-mass spectrometry (GC-MS), to detect and quantify OC levels in the serum samples of 103 volunteers. Results revealed the presence of p,p’-DDE (frequency 99%, median:1.25 ng/ml) and hexachlorobenzene (frequency 69%, median:0.13 ng/ml) in the serum samples.

Therefore, the use of pesticides in developing countries should be further investigated and clarified for providing guidance to the respective governments and international organizations during policy making. Many workers in Sabah are small-scale field workers with a property value of less than a few acres per household, who have formed organizations for promoting worker benefits and exchanging knowledge on plantation practices [27].

In most cases, the increase in the percentage of pesticide intoxication is mainly because of the lack of knowledge regarding pesticide exposure, pesticide handling techniques, and misuse (or no use) of protective equipment [28]. However, Yassin et al. [29] observed that even though the farmers in the Gaza strip were knowledgeable about the health impact of pesticides, they did not practice safe handling measures. Therefore, change in attitude via intense awareness campaigns should also be considered. Other factors that may be responsible for pesticide poisoning are poor income and educational status, and poor quality of life of the workers.

The majority of oil plantation workers had not received any training and briefing regarding the harmful effects of pesticides and the preventive measures required to protect themselves and the environment from these effects, which has led to hazardous pesticide management practices. These results corroborate those of Austin et al. [30], who observed that a large percentage of the laborer class work without any awareness about the hazards and threats associated with their profession. Therefore, training programs for farmers should be formulated, and a wide range of media, including radio, newspapers, posters, and communication with extension officers should be used to communicate the relevant information to pesticide users. In addition, educating women, children, and health workers on good stewardship practices may influence pesticide applicators for safe and effective handling of pesticides.

We observed that even though 71% of the workers had received some form of formal education, only 23.3% workers had received training on pesticide management and handling, which corroborates the results of Dasgupta et al. [31] in Bangladesh. In addition, the workers who did not receive training and show moderate-severe ailment symptoms is approximately twice (40%) of those who received training and show moderate-severe symptoms (21%). Therefore, we concluded that training positively affects workers’ health. In addition, education plays a key role in augmenting the understanding of the health risks associated with pesticides. Byrness and Byrness indicated in their 1978 study that education enhances one’s ability to receive, decode, and understand information [32]. Therefore, an educated worker would have the intellect to understand the usage and dosage of pesticides and its different components. In contrast, a poorly educated farmer may perform some critical and specialized tasks (e.g. calibration of sprayers, measurement and mixing of pesticides) with difficulty. As the majority of the oil plantation workers had some form of formal education, there is likelihood that they will better understand the principles of correct pesticide usage. Anang et al. [33] and Boateng et al. [34], reported an increase in the literacy rate and education level among cocoa farmers in Ghana, which might be because of education policy reforms, and should also be introduced in the Malaysian system. Our results show that the education level of a worker is significantly associated with the severity of ailment symptoms. Higher education level correlated with awareness regarding the consequences of pesticide application, which decreased the severity of the symptoms.

Correct pesticide handling and post-handling hygiene play important roles in containing pesticide pollution. For example, the majority of the workers do not consider the direction of wind while spraying pesticides, which exposes the farmers to the health risk of pesticide intoxication, as the wind may blow the chemical towards the body, including the face of the farmer. This may also pollute the environment (soil and nearby water bodies) due to spray drift. Ntow et al. [35] observed that poor spray practices increased the exposure of farmers to chemicals via both skin contact and inhalation. Disposal of chemical containers, left-over spray solutions, and waste water from sprayer equipment also play important roles in dermal pesticide persistence. Farmers commonly dispose empty pesticide containers, unwanted pesticides or left over spray solutions, and the water used for washing spraying equipment in unsafe ways, including disposal near water bodies. This represents a pollution problem for those who drink directly from these water sources as well as aquatic systems which are sources of livelihood for some communities [36-39].

Operational habits during and after pesticide application, such as scooping or stirring pesticides with bare hands, chewing gum or stick, singing, receiving visitors, talking, removing/blowing/sucking blockages in sprayer nozzles with mouth, eating, drinking water or alcohol, whistling, and smoking cigarette/tobacco pipes, also determines the extent of pesticide contact with skin/body. These practices readily expose the palm plantation workers to contamination through oral and dermal routes. Similar operational habits during pesticide application have been reported in other studies in developing countries [40,41].

Pesticides enter the human body by inhalation or dermal contact. Therefore, use of PPE during pesticide application has been
recommended by the International Labor Organization (ILO) and the World Health Organization (WHO). We observed that majority of the oil palm plantation workers used partial PPE, with least use of eye glasses. Therefore, rigorous training and stringent implementation of safety measures should be considered to improve PPE awareness among the workers, especially because PPE use was inversely related to severity of health symptoms.

In this study, we observed that the pesticide sprayers followed hygiene measures such as changing clothes, washing hands, and showering after spraying pesticides. This contrasts the findings of other studies [42] which documented a low percentage of farmers following appropriate hygiene measures. This difference might be related to availability of water or it might reflect the hygiene behavior of the general population.

We also observed that income plays an important role in deciding the effect of pesticides on worker’s health and the workers’ awareness about such effects. Workers in high income group can either buy better and less toxic pesticides or can purchase bigger land, resulting in an increase in pesticide usage. Furthermore, workers with higher income can purchase safety equipment, avail of higher education, or afford to pay doctor’s fees when ill. Approximately 55% of the plantation workers in this study earn below RM1000, and there is a significant association between household income and the severity of symptoms, indicating that workers with better income have lower chances of developing severe symptoms.

Conclusions

In conclusion, we observed that a sizable population of the working staff of the palm oil plantations was severely affected by pesticide exposure, and the health hazards ranged from mild skin irritations to lung cancer. The following measures should be implemented to stem pesticide poisoning-mediated health problems. First, the industry management should provide the workers with adequate safety measures such as at least two sets of PPE, one of which can be worn when the other one is being sterilized. Proper sterilization procedures must be made available in the campus to facilitate effective cleanup of the pesticide residue. The staff must be put on rotational shifts to prevent overexposure to pesticides. They must be also given adequate leaves and breaks upon sensing any symptoms of pesticide toxicity. Regular health checkups must be made mandatory to identify any symptoms of pesticide poisoning in the early stages, thereby ensuring good health of the workers. Second, the workers should be encouraged to regularly practice hygienic measures after each shift in the field and use protective clothing and equipment irrespective of any inconvenience. Upon any physical discomfort, immediate medical help must be obtained and a break must be sought from work, if required. Overall, extensive educational and training programs have to be initiated to improve the worker’s perception on pesticides and attitude towards use of safe and hygienic measures during and after pesticide application. Investigations regarding the toxicity of the individual components of the pesticides and the susceptibilities of the working population to these components warrant future investigations.

Conflict of Interest

There are no conflicts of interest to declare.

References
1. US Environmental Protection Agency (2007) What is a pesticide?


32. Byrness FC, Byrness KJ (1978) Agricultural extension and education in developing countries. Rural Centro Internacional de Agricultura Tropical (CIAT), Cali, Colombia.


