Empowering Communities with Integrated Pest Management for Sustainable Agriculture

Muhammad Reza Aulia 1, Oktoni Eryanto 2, Mawaddah Putri Arisma Siregar 3, Alfis Yuhendra 4, Siti Aminah 5

1,4 Agribusiness Department, Universitas Teuku Umar, Aceh Barat, Indonesia
2 Agriculture Doctoral Program, Universitas Medan Area, Medan, Indonesia
3,5 Agrotechnology Department, Universitas Teuku Umar, Aceh Barat, Indonesia

* Corresponding Author1 muhammadrezaaulia@utu.ac.id

ARTICLE INFO ABSTRACT

Background: The aim of this community development initiative, centered around community engagement, is to address the pressing issue of declining agricultural productivity due to pest infestations in the Asahan Regency, a developing area. Through educational and training programs, the initiative seeks to advocate for Integrated Pest Management (IPM) practices and safe pesticide usage among farmers, while also addressing the environmental impacts of chemical pesticide use.

Contribution: The primary focus is to gauge the impact of these initiatives in fostering sustainable and environmentally responsible agricultural practices in Asahan Regency, ultimately enhancing the overall well-being of the farming community.

Method: A total of 50 farmers actively participated in these programs, all of whom derived substantial benefits that directly contributed to the improvement of their livelihoods.

Results: The implementation of IPM with a community development approach has the potential to significantly enhance paddy rice productivity while promoting sustainable agriculture.

Conclusion: By involving the local community, improving pest control methods, reducing environmental impact, and fostering knowledge sharing, this approach can lead to positive outcomes for both farmers and the environment.

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1. Introduction

Chemical control has been farmers’ first line of defense to control pests [1] these insecticides used in an uncoordinated manner and without considering the mechanisms of action can impact human health and the environment [2]. Integrated Pest Management (IPM) principles constitute a practical and eco-conscious strategy for pest control, grounded
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in a blend of sensible techniques [3]. IPM initiatives harness up-to-date, thorough knowledge of pest life cycles and their interplay with the surroundings. This knowledge, when merged with a range of available pest control approaches, is employed to efficiently mitigate pest-induced harm while minimizing economic burdens and potential hazards to human health, property, and the environment [4]. One way to implement the principle of preserving natural enemies is by providing habitats and food sources such as grasses, flowers, and other vegetation in rice fields [5]. By doing so, farmers can promote healthy plants, natural predator preservation, weekly monitoring, and farmer involvement as pest control experts [6], [7].

Utilizing Integrated Pest Management (IPM) principles is a practical and ecologically considerate method for controlling pests that depends on an amalgamation of pragmatic techniques. IPM initiatives employ contemporary and all-encompassing data about the life cycles of pests and their interplay with the environment. This knowledge, when integrated with an array of available pest control methods, is strategically employed to mitigate pest-related harm in the most cost-effective manner, all while minimizing potential risks to human health, property, and the environment [8]. One way to implement the principle of preserving natural enemies is by providing habitats and food sources such as grasses, flowers, and other vegetation in rice fields. By doing so, farmers can promote healthy plants, natural predator preservation, weekly monitoring, and farmer involvement as pest control experts. Chemical pesticides have been a boon to equatorial, developing nations in their efforts to eradicate insect-borne, endemic diseases, to produce adequate food, and to protect forests. However, many older, non-patented, more toxic, environmentally persistent, and inexpensive chemicals are used extensively in developing nations, creating serious acute health problems and local and global environmental contamination [9]. Attempts to replace the use of pesticides with alternative approaches such as IPM have been made. Education and training in alternative pest control methods, safe minimal use of pesticides, and the adoption of alternative pest management methods are some of the ways to mitigate risks among farmers in developing countries [10].

The purpose of this community development, in relation to community engagement, is to assess the effectiveness of educational and training programs aimed at promoting IPM and safe pesticide use among farmers in developing countries. We aim to involve the farmers in these regions in the decision-making process regarding pest control methods. Additionally, we endeavor to identify the key factors that influence the adoption of alternative pest management approaches within these communities, with a focus on mitigating health risks and reducing environmental contamination. The primary objectives of the community development initiative are to evaluate the effectiveness of educational and training programs that promote Integrated Pest Management (IPM) and safe pesticide use among farmers in developing countries. Additionally, the initiative aims to engage farmers in decision-making processes regarding pest control methods and to identify key factors that influence the adoption of alternative pest management approaches. By addressing these objectives, we hope to contribute valuable insights to the ongoing efforts to enhance sustainable agriculture practices and improve the livelihoods of farmers in Asahan Regency.

The initiative expects that promoting IPM and safe pesticide use will result in better pest control outcomes and reduced health and environmental risks. Additionally, involving
farmers in decision-making processes will increase the adoption of alternative pest management approaches. The justification provided is the risks associated with uncoordinated and indiscriminate pesticide use, such as impacts on human health and the environment, and highlights the potential benefits of IPM as a more practical and environmentally conscious approach to pest control. Furthermore, the emphasis on involving farmers in decision-making processes is justified by the need for community engagement and empowerment in sustainable agriculture practices.

2. Method

This community service was conducted in Asahan Regency, where we worked closely with 50 small-scale paddy rice farmers. These farmers owned rice paddy fields of less than 4 hectares each. They were provided with guidance and support to gain a comprehensive understanding of the principles and practices of Integrated Pest Management (IPM). The objective was to ensure that they could not only grasp the concepts but also effectively implement them in their paddy rice fields.

The methods referred to in the context of the article are the approaches or techniques used to carry out community service, particularly within the framework of Community Development. This includes various activities and strategies undertaken to engage and empower the local community in addressing issues related to sustainable agriculture, pest control, and livelihood improvement. These methods involve workshops, training sessions, awareness programs, capacity building, collaborative decision-making processes, resource mobilization, and other forms of community participation and involvement. The main goal is to facilitate positive changes within the community by fostering ownership, participation, and sustainable development.

Integrated Pest Management (IPM) is an ecologically based approach to pest management that combines various techniques to minimize the negative impacts of pests while ensuring minimal harm to the environment and human health. In the context of paddy rice cultivation, IPM can be a valuable tool for enhancing productivity.

2.1. Community Engagement and Education

The first step in implementing IPM in paddy rice cultivation is to engage and educate the local community of farmers. This can be done through workshops, training sessions, and awareness programs. The community needs to understand the importance of sustainable pest management and how it can improve their rice yields.

2.2. Pest Identification and Monitoring

The community should be trained to identify different pests and understand their life cycles. Monitoring the pest populations in the rice fields is essential to know when and where intervention is needed.
2.3. Cultural Practices

IPM often involves cultural practices that can reduce the pest population. This may include proper water management, crop rotation, and the use of resistant rice varieties. The community can collectively adopt these practices.

2.4. Biological Control

Encourage the community to implement biological control methods such as introducing natural predators or using microbial agents that can help control pests without the need for chemical pesticides.

2.5. Selective Pesticide Use

If pesticides are necessary, the community should be educated about the judicious use of chemicals. It’s important to choose environmentally friendly pesticides and apply them at the right time in the right amounts.

2.6. Record Keeping

Community members should maintain records of pest populations, interventions, and outcomes. This data can be invaluable for fine-tuning IPM strategies over time.

2.7. Peer Learning and Sharing

Encourage farmers within the community to share their experiences and knowledge. This peer learning can help in the rapid dissemination of effective IPM practices.

2.8. Community Support and Resources

Communities can collectively pool resources and support to invest in equipment, pest monitoring tools, and research. This can be facilitated through community development programs.

2.9. Continuous Improvement

IPM is an ongoing process. Regular assessment of the program’s success and adaptation of strategies based on local conditions and needs is essential. Community engagement is vital in making these adaptations.

Based on Figure 1, the pathway to enhancing rice productivity entails engaging and educating the community about Integrated Pest Management (IPM) through workshops and training sessions. This enables them to identify pests and implement cultural practices such as proper water management and crop rotation. By encouraging biological control methods and the judicious use of pesticides, as well as promoting peer learning and resource mobilization, sustainable pest management is ensured. Regular assessments facilitate continuous improvement, fostering effective IPM implementation, and ultimately resulting in increased rice yields and improved livelihoods in rice-growing communities.
3. Results and Discussion

3.1. Improved Pest Control

Out of the 50 farmers involved, a total of 46 farmers, or approximately 92%, stated that they felt pest control had improved after participating in the program. By engaging the local community in pest identification and monitoring, paddy rice farmers can effectively control pest populations. This leads to a reduction in pest-related damage to the crops. Through the use of biological control methods and selective pesticide use, farmers can minimize the need for harmful chemical pesticides [5], [12].

Furthermore, the holistic approach of Integrated Pest Management (IPM) goes beyond pest identification and monitoring. It seamlessly integrates with cultural practices that enhance overall plant health and resilience. By implementing strategies like proper water management, crop rotation, and the cultivation of resistant rice varieties, paddy rice farmers not only promote the growth of robust and healthy plants but also fortify their capacity to withstand potential pest attacks. These culturally-informed practices are pivotal in achieving higher crop yields and sustaining improved crop health [13], [14]. Consequently, when combined with pest monitoring and biological control methods, these multifaceted techniques represent a comprehensive and environmentally sensitive strategy that empowers local communities in achieving more sustainable and productive paddy rice cultivation.

By implementing a community-focused Integrated Pest Management (IPM) approach, there is a substantial reduction in the dependency on chemical pesticides, leading to a significantly diminished environmental footprint. The deliberate preservation of natural predators and the widespread adoption of biological control methods are instrumental in
fostering a more sustainable and environmentally friendly agricultural system. This shift away from heavy pesticide reliance not only minimizes the risk of harmful chemical contamination but also promotes biodiversity and ecological equilibrium within the agricultural ecosystem. As a result, the local environment benefits from reduced pollution, while farmers enjoy increased crop yields and improved overall soil health, making this community-driven IPM strategy a valuable model for sustainable and eco-conscious agriculture [15]. IPM program contributes to the reduction in the use of pesticides [16].

IPM determined objectives such as knowledge of the rice production system, it is essential to understand how rice ecosystems, particularly their pest and disease populations then the tools to ensure that the outcomes of natural regulation favor yield and that ecological pathways (succession) towards damaging crop health syndromes are avoided. Such tools include traditional pest management practices such as flooding fields to prevent Pest, using traps and sticky trap or barriers to exclude rodents or biological control. Among these tools, pesticides must be carefully considered, as has been shown, since pesticides are often the underlying cause of pest-mediated damage and threaten environmental and human health [17]. As the sample on another research by [18] The fungal strain M. anisopliae had good potential for the rice plant hopper control. The incidence of pest and disease was minimum observed when application of bio-pesticide practices on demonstrated plot and maintain ETL level and increase the natural enemy in area.

3.2. Community Empowerment

It is emphasized that 45 out of 50 farmers, representing 90% of the participants, expressed satisfaction with the program, as their understanding of IPM has increased and significantly impacted the improvement of their rice productivity. Through education and training, local farmers gain the knowledge and expertise required for effective pest control, empowering them to make informed decisions regarding pest management. This not only improves their livelihoods but also cultivates a sense of ownership over their agricultural practices. This newfound expertise serves as a cornerstone for adopting Integrated Pest Management (IPM) principles [19], [20].

Moreover, the culture of peer learning and experience sharing within the community plays a pivotal role in disseminating effective IPM practices swiftly. Farmers learn from one another’s achievements and challenges, enhancing the community’s ability to adapt and innovate. This collaborative approach fosters a strong and dynamic network of knowledge exchange among the local farming community [20].

Below study reveals that the membership status of IPM club and farmer’s field school (FFS) had a significant contribution to the farmers’ IPM adoption behavior. The farmers who were the members of the local IPM club and FFS had a greater likelihood to adopt IPM. This study, calls for greater attention on the part of the government for increasing farmers’ education level, facilitating more training programs on IPM, and arranging several motivational seminars on IPM at the primary level [21].
The systematic collection of data on pest populations, interventions, and outcomes serves as the cornerstone of evidence-based decision-making. This valuable information fuels the continuous improvement of the IPM program, making it increasingly effective over time. The data not only informs pest control strategies but also guides the adaptation of IPM practices to local conditions.

By minimizing pest-related crop losses and reducing the cost of chemical pesticides, paddy rice farmers have the potential to boost their income significantly. The cost-effectiveness of IPM practices not only contributes to economic growth at the individual farmer level but also positively impacts the community’s overall economic well-being.

Furthermore, the safe and judicious use of pesticides is pivotal in mitigating health risks associated with pesticide exposure. This is of particular importance in developing nations where the health and safety of agricultural workers are frequently compromised by pesticide use. The adoption of IPM principles aligns with health-conscious agricultural practices, ensuring the well-being of farmers and their communities while promoting sustainable and eco-friendly pest management.

4. Conclusion

In conclusion, the implementation of IPM with a community development approach has the potential to significantly enhance paddy rice productivity while promoting sustainable agriculture. By involving the local community, improving pest control methods, reducing environmental impact, and fostering knowledge sharing, this approach can lead to positive outcomes for both farmers and the environment. However, the success of such programs may vary depending on the specific conditions and needs of the community, highlighting the importance of adaptability and ongoing evaluation.

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