

TABLE OF CONTENTS

ABSTRAK	iv
ABSTRACT.....	v
SUPERVISOR.....	vi
STATEMENT OF ELIGHBILITY	vii
DECLARATION.....	viii
ACKNOWLEDGEMENTS	ix
TABLE OF CONTENTS.....	xi

CHAPTER I: INTRODUCTION

1.1 Background	1
1.2 Problem Formulation.....	3
1.3 Research Objectives	4
1.4 Research Benefits	4
1.4.1 Theoretical Benefits	4
1.4.2 Practical Benefits Practically	4

CHAPTER II: LITERATURE REVIEW

2.1 Previous Research	7
2.2 Theory	8
2.2.1 Teak Wood (<i>Tectona grandis</i>)	8
2.2.2 Mosquito Aedes sp.....	12
2.2.3 Formulation of Sand granules as Larvicides.....	17
2.2.4 Monograph Supplementary Material	19
2.2.5 Mortality Level Test.....	20
2.2.6 Analysis of Halal Products.....	21
2.4 The Research Hypotheses	25

CHAPTER III: RESEARCH METHOD

3.1 Research Location and Time	27
3.2 Research Tools and Materials.....	27
3.3 Research Design.....	28

3.4 Research Procedures.....	28
3.4.1 Sample Formulation.....	28
3.4.2 Extraction.....	29
3.4.3 Phytochemical Screening	30
3.4.4 Dry Extract Formulation.....	31
3.4.5 Making Sawdust Teak Wood Extract Granules	32
3.4.6 Evaluation Test for Sand Granule	33
3.4.7 Collection and Breeding the Eggs of Mosquito.....	34
3.4.8 The larvicidal Activity Test.....	36
3.4.9 Formulations of Halal Analysis	36
3.5 Data Analysis	37

CHAPTER IV: RESULTS AND DISCUSSION

4.1 Formulation of Sand granules from Extract of Sawdust Teak Wood Powder (<i>Tectona grandis</i>) as Biolarvicide.....	39
4.2 Physical Evaluation Test Result of Sand granules as Biolarvicide from Extract of Teak Wood (<i>Tectona grandis</i>) Powder	40
4.3 Formulation Sand Granules of Extract of Teak Wood (<i>Tectona grandis</i>) Powder which is the most Active as a Biolarvicide based on the Mortality of <i>Aedes sp.</i> larvae.....	50
4.4 Concentration and Time of Acute Toxicity of Teak Wood (<i>Tectona grandis</i>) Powder Extract in Sand Granules Preparation against <i>Aedes sp.</i> Mosquito Larvae. Based on the value of LC ₅₀ and LT _{50.54}	
4.5 Analysis of Halal Products.....	57

CHAPTER V: CONCLUSIONS AND SUGGESTIONS

5.1 Conclusion.....	63
5.2 Suggestions.....	63
REFERENCES.....	65

Appendix

Appendix 1	73
a. The Process of Making Formulation of Sand Granules of Teak Wood Extract	73
b. Teak Wood Powder Sleeves.....	73
Extraction Process	73
Soxhlatation Process.....	73
Result of Soxhlatation	73
d. Skrinning Phytochemical Process	74
e. Drying Extract Process	74
i. Identication of eggs and larvae of Aedes sp Mosquito	78
j. Larvacidal Activity Test.....	78
Appendix 2	79
a. Flow Time Test Result	79
b. Angle of Rest Result Test	80
c. Moisture Content Result Test	81
d. Dispersion Time Result Test.....	82
Appendix 3	83
a. Probit Analysis Result of LC50 Value	83
b. Probit Analysis Result of LT50 Value.....	84
c. Anova Analysis Result of Formulation of Sand Granules of Teak Wood Extract.....	85

