

ACKNOWLEDGEMENT

First and above all, I praise God, the almighty for providing me this opportunity and granting me the capability to proceed and finish this final project entitled 'The Bioovicidal Activity of *Acalypha Indica Linn* against *Aedes Aegypti* Egg'. I was first attracted to this topic due to the increasing number of Dengue cases worldwide especially in Southeast Asia region. I also realized that the current ovicides that are used right now to kill the *Aedes aegypti* egg are hazardous to humans and other living creatures. So, this research was conducted to find a less harmful alternative to combat this problem. This thesis appears in its current form due to the assistance and guidance of several people.

I would therefore like to offer my sincere thanks to all of them. Firstly, miss Agustina Tri Endharti, S.Si Phd, my esteemed 1st supervisor, my cordial thanks a million for accepting me to this interesting study, your warm encouragement, thoughtful guidance, critical comments, and correction of the thesis.

I want to express my deep thanks to my supportive 2nd supervisor dr.Indriati Dwi Rahayu, M.Kes for the trust, the insightful discussion, offering valuable advice, for your support during the whole period of the study, and especially for your patience and guidance during the writing process. Nextly, I am also very grateful to dr Sony for being my 3rd supervisor and wish to thank him for his time to help me in this research.

I would like to thank the member of the language committee, Mr.Beleven Khristawan,S.Pd,M.Pd for his excellent advises and detailed review during the preparation for the test.

Next, I thank my parents Mr Raja Segaran and madam Magesh for helping me in so many ways. My gratefulness to them has no limit as they really find time to believe in me and to help me in finding the *Acalypha Indica Linn* root and help preparing the powdered form of the root. Thanks a hundred times to my awesome batch mates of 2013, close friends Wan Muhammad Ghazi, Syed Iqbal Syafiq and Afiqah Wong who were also there when I need them.

A thousand times thanks to the Parasitology Teaching Staff and Parasitology Laboratory Staff for all their help and for making things much easier for me. Last but not least, I am forever indebted to everyone who has helped in any way, direct or indirectly.

I hope that this final project will be beneficial in developing much better bioovicides in the future. This final project is not without fault, thus any critics and suggestions are welcomed. Thank you.

Malang, January 2017

Author

