



UNIVERSITI TEKNOLOGI MARA

REPORT ON INDUSTRIAL TRAINING AT
DEPARTMENT OF AGRICULTURE TUARAN
KOTA KINABALU

MARIANE BINTIASAN
2016444288

NURZAHIRAH BINTI NORALIM
2016613848

DIPLOMA IN PLANTING INDUSTRY AND MANAGEMENT
FACULTY OF PLANTATION AND AGROTECHNOLOGY

AUGUST 2018

ACKNOWLEDGEMENTS

We were very grateful to god that gives our strength and health during industrial training. First of all we have to say thank you to University Technology Mara that provides the industrial training to student of faculty in Plantation of Agro technology that can give us many experience. We also very thankfully to sir Hafezan Bin Sisa as our industrial training advisor that manage our industrial training. Not forget to our supervisor in University Technology Mara that is Sir Falex J.Langkan that guided as about the industrial training report.

We were very grateful that we have finish our task during practical training that given by our supervisor even the task was very new to we. But we able do it through the guide of our supervisor and the staff on the department.

We have thanks to our supervisor that give we chance to do our practical on Department of Agriculture in Tuaran District and always teach us how to carry out the task and the project.

We also grateful that we can do our task with the teamwork by both of us as we have do our practical in the same department.

We also very thankful to the staff in the department that also easier our work by their help and they was very friendly when communication with them.

TABLE OF CONTENTS

	PAGES
	Page
INDUSTRIAL TRAINING DETAILS	i
TRAINEE CURRICULUM VITAE	ii -iii
DECLARATION	iv
CERTIFICATION	v-vi
ACKNOWLEDGEMENT	vii
TABLE OF CONTENTS	viii
LIST OF TABLES	ix
LIST OF FIGURES	x
1.0 INTRODUCTION	
1.1 Agency Background	1
2.0 TRAINING SCHEDULE	
2.1 Overview of Training Schedule	2
2.2 Plant Development or Development System	3
2.3 My GAP	4
2.4 "Industri Asas Tani" (IAT)	5
3.0 CONCLUSIONS	6
4.0 RECOMMENDATIONS	7
REFERENCES	8
APPENDICES	9-12

1.0 INTRODUCTION

For subject FPA310 we are required to undergo industrial training for 5 weeks started from 16 July until 18 August 2018. This subject gave students opportunity to get real job experience different from previous industrial training that held just in UITM. This time students are sent outside of campus and students have to become intern in an agency. With that, students can get the visual on how this industry work and will be more prepared to work in real field after they graduate later. Students were free to choose the place and agency for their industrial training so we choose Department of Agriculture in Tuaran.

1.1 Agency Background



Figure 1.1. Department of Agriculture logo

The Department of Agriculture Sabah has officially existed as an Individual entity since November 1946. In the early stages, the Sabah Agriculture Department is also responsible for the affairs of the animal husbandry enterprise and fisheries.

After Sabah achieved independence, several separate departments and agencies were established under the Ministry of Agriculture and Food Industry to address other areas and certain aspects related to the development of the crop industry. Currently, the Sabah Agriculture Department is among several Departments and Agencies under this Ministry.

2.2 Plant Development or Development system

We have success our industrial training in the Department of Agriculture in Tuaran district. We also have done the task that give by our supervisor. Our task is based on the schedule that given to us during we carry on the practical in the Department.

First of all, our task is involved in the project of permanent crop such as coconut, paddy, durian and other crop. We also have involved in the short time crop project such as the sweet corn, banana, and pineapple. This project is the core business of the Department of Agriculture called the plant development also development system. This system is to increase the income and living standard of farmer through increase in farm productivity with encourage the farmer to use the appropriate technology in working on viable crops also the management of farm that efficient and effective. The activity that carried out by development system is The subsidies project for the short time and permanent crop, Smallholder aid schemes project, Subsidies project for paddy crop, Project of production the plant material, Monitoring project implementation at the farm level as we have visit the farmer field in Tenghilan, Tamparuli and tuaran area We also have been checked the file of the farmer that involve in this project.