



UNIVERSITI TEKNOLOGI MARA

REPORT ON INDUSTRIAL TRAINING AT  
SIME DARBY SAPONG ESTATE PLANTATION

NURFARHANI SYUHADA BINTI RAHIME

2016567787

NURUL HALIZA BINTI MOHAMADYA

2016547945

DIPLOMA IN PLANTING INDUSTRY AND  
MANAGEMENT

FACULTY OF PLANTATION AND  
AGROTECHNOLOGY

JUNE 2019

# ACKNOWLEDGEMENTS

Praise to Allah SWT for strength, health and opportunity given to us as without Him, we might not able gone through all obstacle during my practical and study. We felt bless and grateful that we could finish this task given on time.

We are also very thankful to our family members that support us during the internship in terms of financial and advises. A big appreciation to Mr Johamdan bin Joni, Senior Manager for giving a chance to us to finish our internship at Sime Darby Plantation which is one of the biggest company. Beside that, a millions of thanks to our supervisors that is Mr Mohd. Farid bin Mohd. Sharip, Senior Assistant that never give up to guide, teach and give all knowledge that they have until we finish our internship. Also not forget to the staff, mandore, and all the workers that help us directly and indirectly until we completed our internship.

During our internship, we get many kinds of experience that we never had before. We also learn how to adapt with estate environment. So that, if one day we get a job in plantation scope, we can easy to adjust and adapt our life with estate environment. For us, this is the best memories and best knowledge which is difference from what we get in classroom that will never be forgotten. Lastly, without all these person, we could not completing this internship with success. Thank you.

## 2.0 TRAINING SCHEDULE

### 2.1 Overview of training schedule

## 2.2 ADMINISTRATION

### 2.2.1 Organization chart

### 2.2.2 5s principle

## 2.3 NURSERY

### 2.3.1 Pre-nursery

# TABLE OF CONTENTS

|   |     |
|---|-----|
| INDUSTRIAL TRAINING DETAILS                                   | i   |
| TRAINEE CURRICULUM VITAE                                      | ii  |
| TRAINEE CURRICULUM VITAE                                      | iii |
| DECLARATION   | iv  |
| CERTIFICATION   | v   |
| ACKNOWLEDGEMENTS  | vi  |
| TABLES OF CONTENTS  | vii |
| LIST OF TABLES  | ix  |
| LIST OF FIGURES   | x   |
| LIST OF ABBREVIATIONS   | xii |
| 1.0 INTRODUCTION  | 1   |
| 1.1 Agency background   | 1   |
| 1.2 Vision and mission  | 2   |
| 1.3 Map of estate   | 3   |
| 1.4 Organization chart of spong estate, sime darby plantation | 4   |
| 2.0 TRAINING SCHEDULE   | 4   |
| 2.1 Overview of training schedule                             | 5   |
| 2.2 ADMINISTRATION  | 6   |
| 2.2.1 Organization chart                                      | 6   |
| 2.2.2 5s principle  | 6   |
| 2.3 NURSERY   | 7   |
| 2.3.1 Pre nursery   | 8   |

|  |    |
|--|----|
| 2.3.2 Main nursery   | 9  |
| 3.0 2.3.2.1 Types of fertilizer in main nursery                                  | 10 |
| 4.0 2.3.3 Transplanting from pre nursery to main nursery                         | 11 |
| 5.0 2.3.4 Culling  | 14 |
| 6.0 2.3.4.1 Pre nursery culling  | 14 |
| 2.3.4.2 Main nursery culling   | 15 |
| 2.3.5 Chemical weeding in nursery  | 16 |
| 2.3.5.1 Method of applying spraying  | 16 |
| 2.3.5.2 Costing of chemical weeding  | 17 |
| 2.3.6 Pest and disease control   | 17 |
| 2.3.6.1 Steps of spraying  | 18 |
| 2.3.6.2 Costing  | 18 |
| 2.4 RAT BAITING  | 19 |
| 2.4.1 Method of rat baiting  | 19 |
| 2.4.2 Costing in rat baiting   | 20 |
| 2.5 FIELD MAINTENANCE (CHEMICAL WEEDING)   | 21 |
| 2.5.1 Process flow for the chemical weeding activity                             | 21 |
| 2.5.2 Details of chemical  | 22 |
| 2.6 REPLANTING   | 23 |
| 2.6.1 Steps of planting new palm   | 23 |
| 2.6.2 Planting of legume cover crops (LCC)                                       | 26 |
| A) Types of legume cover crops (LCC)   | 26 |
| B) Steps of planting <i>Pueraria javanica</i> and <i>Calopogonium mucunoides</i> | 27 |

## 1.0 INTRODUCTION

### 1.1 COMPANY BACKGROUND

Before Sime Darby operating, there are other company that take place with difference type of crops. In 1905 until 1961 there are company that plant rubber and the name of the company is Manchester Rubber Company, Muar River Rubber Company and also Barlow Plantations company. But in 1971, the Barlow company change the crop into Cocoa until 1992 and after that Golden Hope Plantations take place and change the crop with rubber again. In 2000, the Golden Hope Company change their crop again into oil palm and at the Nov 2007 Sime Darby start to operate until now.

iii. Adopt a safe and systematic work culture.



Figure 1.1: Logo of Sime Darby, Golden Hope and Guthrie Company