



UNIVERSITI TEKNOLOGI MARA

**REPORT ON INDUSTRIAL TRAINING AT TABUNG HAJI
PLANTATION, LADANG MAMAHAT**

**MOHD SYAFIQ BIN PITAH
2015928445**

**DIPLOMA IN PLANTING INDUSTRY AND MANAGEMENT
FACULTY OF PLANTATION AND AGROTECHNOLOGY**

JUNE 2018

ACKNOWLEDGEMENT

Praise to Allah S.W.T the Al-Mighty peace and blessings be upon our Prophet Muhammad SAW. Alhamdulillah for the blessings of our practical report have been completed. My sincere appreciations and grateful to all who have involved in my practical session with their huge support and encouragement to complete and exposed with numerous knowledge and practical experience. To all my lectures, thank you for giving us knowledge and wisdom to endure our practical session.

Lastly, thank you to UiTM and TH Plantations Ladang Mamahat to allow us to undergoing industrial training for 5 weeks. To the staff of TH Plantations Ladang Mamahat, We appreciated the supports from first until the last day of our industrial training. Indeed, this work cannot be success without the supports from all mentioned above, whether directly or indirectly, May all be blessed by God.

1.1 Agency Background	1
1.2 Location TH Plantation Ladang Mamahat	2
1.3 Organization Chart	3
2.0 TRAINING SCHEDULE	
2.1 Summary of Training Schedule	5-8
3.0 MAINTENANCE MANURING	
3.1 OVERVIEW OF OIL PALM CULTIVATION	7
3.2 INTRODUCTION TO MANURING	7
3.3 OBJECTIVE OF MANURING	8
3.4 EQUIPMENT AND MATERIAL	9-11
3.5 APPLICATION METHOD	12
3.6 ELEMENT IN NPK FERTILIZER	13
3.7 SYMPTOMS OF NUTRIENT DEFICIENCY	14
3.8 PROCEDURE OF MANURING	15
4.0 CONCLUSION AND RECOMMENDATION	16
REFERENCE	17
APPENDICES	19

TABLE OF CONTENTS

LIST OF FIGURES	CONTENTS	PAGES
	INDUSTRIAL TRAINING DETAILS	i
	TRAINEE CURRICULUM VITAE	ii
	DECLARATION	iii
	CERTIFICATION	iv
	ACKNOWLEDGEMENT	v
	LIST OF TABLES AND FIGURES	vii
	1.0 INTRODUCTION	
	1.1 Agency Background	1
	1.2 Location TH Plantation Ladang Mamahat	2
	1.3 Organization Chart	3
	2.0 TRAINING SCHEDULE	
	2.1 Summary of Training Schedule	5 - 6
	3.0 MAINTENACE: MANURING	
	3.1 OVERVIEW OF OIL PALM CULTIVATION	7
	3.2 INTRODUCTION TO MANURING	7
	3.3 OBJECTIVE OF MANURING	8
	3.4 EQUIPMENT AND MATERIAL	9 -11
	3.5 APPLICATION METHOD	12
	3.6 ELEMENT IN NPK FERTILIZER	13
	3.7 SYMPTOMS OF NUTRIENT DEFICIENCY	14
	3.8 PROCEDURE OF MANURING	15
	4.0 CONCLUSION AND RECOMMENDATION	16
	REFERENCE	17
	APPENDICES	19

LIST OF FIGURES

Figure	Pages
1. Map of location TH Plantation Ladang Mamahat	2
2. Organization Chart of Tabung Haji Plantation	3
3. Appropriate cloths and tools that needed to wear by the fertilizer worker distributor.	9
4. How the manuring process is done	11
5. The stacked fronds that will manured with NPK fertilizer	18
6. The broadcasting method of NPK fertilizer	18

LIST OF TABLES

Table

1. Summary of activities of week 1 until week 4	5
2. Summary of activities of week 1 and week 2	5
3. Summary of activities of week 3 and week 4	6
4. The element in NPK fertilizer	12
5. The nutrient deficiency symptoms	13

1.0 INTRODUCTION

1.1 COMPANY BACKGROUND

TH Plantation is one the most leading oil palm producer in Malaysia. It was first established in 1972 as Perbadanan Ladang - Ladang Tabung Haji *Sendirian Berhad* with their first estate at Ladang Sungai Mengah at Peninsular Malaysia with over 4,054 hectares of field capacity. Over the years, THP begins to explore and expand more on producing quality oil palm year by year. They believe that there is a high potential for a significant number of FFB and CPO production for the upcoming years.



The following are the companies' uses THP management services:

- Syarikat Sabaco Sdn. Bhd.
 - Ladang Sungai Tenegang (Oil Palm Plantation)
 - Ladang Sungai Koyah (Oil Palm Plantation)
 - Kilang Sawit Sungai Tenegang (Oil Palm Mill)
 - Ladang Terusan (Oil Palm Plantation)
 - Ladang Mamahat (Oil Palm Plantation)
 - Ladang Bukit Gold (Oil Palm Plantation)