



**TABUNG HAJI PLANTATION**

**KENYALANG OIL PALM ESTATE  
PRACTICAL INDUSTRIAL TRAINING REPORT**

**PREPARED BY :**

NAME : FAIZ WAIE BIN AZMIN  
MATRIX NO. : 2010898662  
COURSE : DIPLOMA IN PLANTING AND INDUSTRIAL  
MANAGEMENT (DPIM)  
FACULTY : AGROTECHNOLOGY AND PLANTATIONS

**PREPARED FOR :**

SIR MUHAMAD SYUKRIE BIN HJ. ABU TALIP



**TENTATIF LATIHAN PRAKTIKAL**

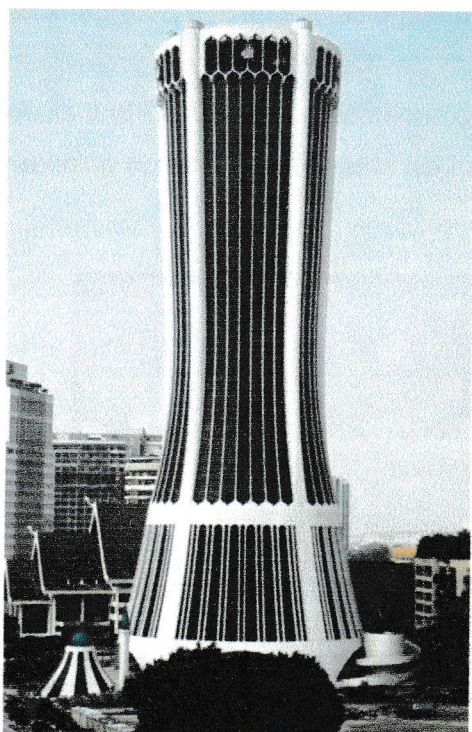
<b>TARIKH</b>	<b>JENIS KERJA</b>	<b>LAPORAN ( Catitan yang perlu)</b>	<b>PENYELIAAN OLEH;</b>
3-9/12/12	New Development (NCR)	<ul style="list-style-type: none"> <li>- Area Map</li> <li>- Maintenance cost/activity</li> <li>- Drain and bund construction</li> <li>- Lining, Holing, Manuring and planting</li> </ul>	Tuan Hamizan b. Samsudin En. Mohd. Khusharinurloh
10-16/12/12	Harvesting FFB/Pruning	<ul style="list-style-type: none"> <li>- Harvesting operations</li> <li>- Harvester's productivity</li> <li>- Average bunch weight (ABW)</li> <li>- Harvesting interval</li> <li>- Crop Quality</li> <li>- Crop production per day</li> <li>- Pruning method</li> <li>- Frond stacking</li> <li>- PPE</li> <li>- Costing</li> <li>- Loose fruit collection</li> </ul>	Tuan Hj. Nazri b Dahari En. M. Bakri b. Ahing
17-23/12/12	Pest and Disease <ul style="list-style-type: none"> <li>- Tirathaba</li> <li>- Rat</li> <li>- Leaf eating</li> <li>- Termite</li> </ul>	<ul style="list-style-type: none"> <li>- Chemical and dosage used</li> <li>- CKS spraying method</li> <li>- Sprayer prductivity</li> <li>- Cost per hectare</li> <li>- Pest scientific name</li> <li>- Census</li> </ul>	Tuan Zukifli b Abu Hashim En. Yusuf b. Chek
24-31/12/12	Office/Store/Checkroll	<ul style="list-style-type: none"> <li>- Account / expenditure</li> <li>- Store / stock issued</li> <li>- Checkroll book/payment record</li> </ul>	Tuan Zukifli b Abu Hashim En. Azizol b Ahok
2-6/1/13	Water Management	<ul style="list-style-type: none"> <li>- Type of drain</li> <li>- Stop off bund contruction</li> <li>- Water level</li> <li>- Type of culvert (flapgate/ floline)</li> </ul>	Tuan Hamizan b. Samsudin En. Mohd. Khusharinurloh
7-13/1/13	Thining out/ Supply	<ul style="list-style-type: none"> <li>- Giant/ sterile palm identification</li> <li>- Lining/ palm distance</li> <li>- Type of fertilizer/dosage</li> <li>- Costing</li> </ul>	Tuan Zukifli b Abu Hashim En. Yusuf b. Chek
14-20/1/13	Manuring	<ul style="list-style-type: none"> <li>- Type of fertilizer</li> <li>- Rate per palm</li> <li>- Worker productivity</li> <li>- Manuring Supervision</li> <li>- Manuring method/tool</li> <li>- Costing</li> </ul>	Tuan Hj. Nazri b Dahari En. M. Bakri b. Ahing

## **TABLE CONTENT**

<b>NO.</b>	<b>CONTENT</b>	<b>PAGE</b>
1.	Acknowledgment	1
2.	Introduction Tabung Haji Plantation	2
3.	Organization Table	5
4.	Introduction Kenyalang Oil Palm Estate	9
5.	Management Kenyalang Oil Palm Estate	14
6.	Estate Facility/Activity	29
7.	Oil Palm	42
4.	Road	46
5.	Drainage	48
6.	Block	53
7.	Supply Palm	58
8.	Weeding Platform	61
9.	Manuring/Fertilizer	62
10.	Road Side Pruning	71
11.	Loose Fruit Collection	72
12.	Pest And Disease	73
13.	Maintenance Spraying	83
14.	Harvesting	97
15.	Transporting Bunch	122
16.	Conclusion	126
17.	References	127
18.	Appendix	128



## INTRODUCTION TABUNG HAJI PLANTATION



Tabung Haji Plantation in Malaysia have 5 Palm Oil Mill and 34 field. It was open on year 1971. THP Group has a total plantation land bank of approximately 44,933 Ha of which 38,154 Ha has been planted with palms. The estates are located in Pahang, Johor, Negeri Sembilan, Terengganu, Sarawak and Sabah whilst the mills are located in Johor, Pahang, Negeri Sembilan, Sarawak and Sabah THP Group has five (5) mills namely, Bukit Lawiang Palm Oil Mill located in Kluang, Johor, Kota Bahagia Palm Oil Mill located in Muadzam Shah, Pahang, Pasir Besar Palm Oil Mill located in Gemas, Negeri Sembilan, Sungai Tenegang Palm Oil Mill located in District of Kinabatangan, Sabah, Gedong Palm Oil Mill in District Serian, Sarawak and Mamahat Palm Oil Mill in District of Beluran, Sabah with a total milling capacity of 130 metric tonnes per hour and its annual crude palm oil output is in the region of 110,000 metric tonnes. First oil palm estate Tabung Haji

Plantation is Ladang Sungai Mengah in Keratong, Pahang. It was opened on 1972 with 4054 hectare. First palm oil mill is Kota Bahagia in Muadzam Shah, Pahang and get 20MT/hr.



## INTRODUCTION KENYALANG OIL PALM ESTATE



**Name Estate : Kenyalang Oil Palm Estate**

**Address Estate : THP Saribas Sd. Bhd.**

**Ladang Kenyalang,**

**KM20, Jalan Pusa – Sessang,**

**94950 Pusa Sarawak**

Kenyalang Oil Palm Estate was established on 2008. Distance Kenyalang Oil Palm Estate from highway junction is 50KM. Distance Kenyalang Oil Palm Estate from Pusa is 20KM. Before arrive at Kenyalang Oil Palm Estate, will going through 3 estate, will through Enggang Oil Palm Estate, Raja Udang Oil Palm Estate and will arrive Kenyalang Oil Palm Estate. Now, Kenyalang Oil Palm Estate was have 3 manager start from Tn. Mohd Syukri Bin Othman (2008 until 2009), Tn. Hanizam Bin Hashim (2009 until 2010) And Tn. Hj Mokhtar bin Yusof (2011 until now). It's was inaugurated on 19 May 2012 by Tan Sri Datuk Dr. Abdul Samad Bin Hj. Alias (board director chairman THP Saribas Sdn. Bhd.). at the beginning their have 4 officer and 11 staff. Among these are 1 manager, 1 senior assistant manager, 2 assistant manager, 1 account clerk, 1 general clerk, 1 store clerk, 5 field supervisor, 1 training data clerk and 2 trainee field supervisor. at year 2013 was have 4 officer and 9 staff. Among these are 1 manager, 1 senior assistant manager, 2 assistant manager, , 5 field supervisor, 1 account clerk, 1 general clerk, 1 store clerk and 1 data clerk. Kenyalang Oil Palm Estate also have 2 devision, Devision Laut and Division Darat. Area Kenyalang Oil Palm Estate is 2555 Hactare and area planting palm is 2382.73 Hactare and has total 347437palm. Devision Laut has 1448.70 hactare area planting palm with 205,693 palm and Division Darat has 934.03 Hactare area planting palm with 141,744 palm.