

# INDUSTRIAL TRAINING

REPORT

86

Agriculture Research Station Kabuloh, Miri

Prepared By

Name : Nur Azlin Binti Majs

Matrix No : 2011779819

Program : Diploma in Planting Industry

Management

Training Duration: 9 June 2014 - 14 September 2014

Prepared For : Sir Syukrie Bin Abu Talip



### **Table of Content**

CONTENT	PAGE
Personal And Company Detail	4
Acknowledgement	5
Introduction To Industrial Training	6-9
ORGANISATION BACKGROUND  ➤ Organisation Chart  ➤ Kabuloh Station Background	10 11 12-20
FRUIT SECTION Introduction Practical Report  Pruning Collecting Data Disease Treatment	21 22-27 28 29-34 35 36
PLANTING MATERIAL SECTION Introduction Practical Report  → Polybag Preparation → Marcotting → Grafting Technique  ✓ Side Veneer Grafting ✓ Wedge Grafting → Budding Technique ✓ Cleft Budding → Transplanting	37 38 39 40-41 42-48 50 51-53 54-56 57 58-61 62-63



RUBBER SECTION Introduction Pest Disease Practical Report	64 65-68 69-71 72-73 74 75-77 78-81 82-84 85 86-87 88 89-101
Pest Disease Practical Report  Nursery Establishment Green Budding Tapping Panel  FIELD CROP SECTION Introduction Practical report Plastic Tunnel System Of Rock melon Chillies Tarat Tapioca  HERB AND MEDICAL PLANTS SECTION	69-71 72-73 74 75-77 78-81 82-84 85 86-87 88 89-101
Practical Report  Nursery Establishment  Green Budding  Tapping Panel  FIELD CROP SECTION Introduction  Practical report  Plastic Tunnel System Of Rock melon  Chillies Tarat  Tapioca	72-73 74 75-77 78-81 82-84 85 86-87 88 89-101
Practical Report  Nursery Establishment  Green Budding  Tapping Panel  FIELD CROP SECTION Introduction  Practical report  Plastic Tunnel System Of Rock melon  Chillies Tarat  Tapioca  HERB AND MEDICAL PLANTS SECTION	74 75-77 78-81 82-84 85 86-87 88 89-101
<ul> <li>Nursery Establishment</li> <li>Green Budding</li> <li>Tapping Panel</li> <li>FIELD CROP SECTION</li> <li>Introduction</li> <li>Practical report</li> <li>Plastic Tunnel System Of Rock melon</li> <li>Chillies Tarat</li> <li>Tapioca</li> <li>HERB AND MEDICAL PLANTS SECTION</li> </ul>	75-77 78-81 82-84 85 86-87 88 89-101
<ul> <li>Green Budding</li> <li>Tapping Panel</li> <li>FIELD CROP SECTION</li> <li>Introduction</li> <li>Practical report</li> <li>Plastic Tunnel System Of Rock melon</li> <li>Chillies Tarat</li> <li>Tapioca</li> <li>HERB AND MEDICAL PLANTS SECTION</li> </ul>	78-81 82-84 85 86-87 88 89-101
FIELD CROP SECTION Introduction Practical report  Plastic Tunnel System Of Rock melon Chillies Tarat Tapioca  HERB AND MEDICAL PLANTS SECTION	82-84 85 86-87 88 89-101
FIELD CROP SECTION Introduction Practical report  Plastic Tunnel System Of Rock melon Chillies Tarat Tapioca  HERB AND MEDICAL PLANTS SECTION	85 86-87 88 89-101
Introduction  Practical report  Plastic Tunnel System Of Rock melon Chillies Tarat Tapioca  HERB AND MEDICAL PLANTS SECTION	86-87 88 89-101
Practical report  Plastic Tunnel System Of Rock melon Chillies Tarat Tapioca  HERB AND MEDICAL PLANTS SECTION	88 89-101
<ul> <li>Plastic Tunnel System Of Rock melon</li> <li>Chillies Tarat</li> <li>Tapioca</li> </ul> HERB AND MEDICAL PLANTS SECTION	89-101
<ul> <li>➤ Chillies Tarat</li> <li>➤ Tapioca</li> <li>HERB AND MEDICAL PLANTS SECTION</li> </ul>	
> Tapioca  HERB AND MEDICAL PLANTS SECTION	
HERB AND MEDICAL PLANTS SECTION	102-109
	110-112
Introduction	113
	114-123
Practical report	124
Misai Kucing	125-127
> Transplanting	128
> Labelling	129-130
Disease And Management	131-133
FISHERIES SECTION	134
Introduction	135
Practical report	136
> Breeding	137-138
> Packaging	
> Cleaning	139140



### INTRODUCTION

### **Introduction Of Industrial Training**

Industrial training is a prerequisite to the award of Diploma students In Planting Industry Management, University Teknologi Mara. It is also designed to give exposure and experience to the students about the real situation in their respective fields and early preparation for students before they enter the working world. For sessions from May to October 2013, the training runs for 3 months starting 9 June until 134September 2014. I was stationed at Stesen Penyelidikan Pertanian Kabuloh, Miri.

### **Industrial Training Purpose**

The main purpose of training is to expose students to a professional environment, combining the knowledge they have learned and apply it to the daily work practices to develop the knowledge, enhancing skills and developing the personality of students.



### KABULOH STATION BACKGROUND

Originally known as Luak Station, Kabuloh Agricultural Station started in 1964 as an oil palm experimental station. Over the last 38 year of its existence, Kabuloh Station has undergone many changes in its:

- Management
- o Function
- Land use

For instance, since 1980 its scope of research has expanded from being oil palm experimental station to become multicrop field research stations which cover

- Fruit trees
- Cocoa
- o Coconut
- o Coffee
- Food crops

Since 1990, the station has further transformed from being purely an experimental station for upland crop research (in the beginning) into a fully integrated agricultural station. Other section such as livestock, inland fishery, Subis Area Farmers Organization (Pertubuhan Peladang Kawasan Subis) and SAVTI (Sarawak Agriculture Vocational Training Institute) also in Kabuloh.