

Contents

FOREWORD

ACKNOWLEDGEMENT

CHAPTER 1:	Introduction	1
The Role of the Malaysian Oil Palm Industry in Balancing Global Oils and Fats Supply and Demand	World Balance of Oils and Fats	2
	<i>World Production of Oils and Fats</i>	3
	<i>World Consumption of Oils and Fats</i>	4
	<i>Stock-Usage Ratio of Oils and Fats</i>	5
	<i>Oil Yield of Major Vegetable Oils</i>	6
	<i>Food Security</i>	7
	<i>Prices of Oils and Fats</i>	8
	<i>The Effect of Crude Petroleum Price on Palm Oil Price</i>	9
	Malaysian Palm Oil Industry	10
	<i>Oil Palm Planted Area</i>	11
	<i>Production of Crude Palm Oil</i>	12
	<i>Processing, Refining and Crushing Sectors</i>	13
	<i>Oleochemical Industry</i>	14
	<i>Biodiesel Industry</i>	15
	<i>Palm Oil Trade</i>	16
	<i>Future of Malaysian Palm Oil Industry</i>	17
	Conclusion	18
References	19	

PART 1: ECONOMICS OF REPLANTING OIL PALM

CHAPTER 2:	Introduction	27
Overview of Oil Palm Replanting in Malaysia	Oil Palm Replanting	28
	<i>High Price of Fresh Fruit Bunches (FFB)</i>	29
	<i>Lack of Funds</i>	30
	<i>Estate Policy</i>	31
	<i>Improper Planning</i>	32
	Replanting Incentive Scheme	33
	Replanting Programme – FELDA’s Experience	34
	Age Profile	35
	Yield Profile	36
	OER Performance	37
	Milling Capacity Utilisation Rate Effect	38
	Stock Management and Replanting Programme	39
	Roadmap for Replanting	40
	Conclusion	41
References	46	

CHAPTER 3: Supply Outlook of Planting Materials

Introduction	47
Market Demand for Germinated Seeds	48
Evaluation of the Performance of the Malaysian DxP	49
The Malaysian Standard for Oil Palm Seeds for Commercial Planting – Specification (MS157)	54
Quality Control	
Future Projection of Supply and Demand for Oil Palm Planting Materials	56
Threat from Illegal Seed Producers and Their Impact on National Yield	
Clonal Production	58
The Malaysian Standard on Oil Palm Clones for Commercial Planting – Specification for Ortet Selection (MS2099)	59
Conclusion	60
References	61

CHAPTER 4: Cost of Replanting

Introduction	63
The Need for Replanting	64
Implications of Delayed Replanting	65
Rush to Replant	66
Optimal Replanting Age	68
<i>Current and Expected Prices at the Same Level</i>	70
<i>Expected Price below the Current Price</i>	71
<i>Expected Price above the Current Price</i>	
<i>Effect of Short-term Price Increase</i>	72
Optimal Replanting Rate	73
Cost of Replanting	
Conclusion	76
References	77

CHAPTER 5: Economic Benefits of Oil Palm Replanting

Introduction	79
Replanting as the CPO Price Stabilization Strategy	82
Replanting to Increase Competitiveness of the Malaysian Oil Palm Industry	85
<i>Increase National Average Yield</i>	86
<i>Reduce Cost of FFB Production</i>	87
Replanting to Facilitate Crops and Livestock Integration	88
Increasing Land Productivity	89
Maximising Income	
Improving Soil Properties	90
Reducing Establishment and Weeding Cost	
Increasing Oil Palm Yield	
Replanting to Create Consistent Supply of Biomass	91
Replanting to Support the Nursery and Seedling Sectors	92
Conclusion	94
References	96

CHAPTER 6: Socio – Economic of Oil Palm Replanting by Independent Smallholders	Introduction	79
	Socio – Economic of Oil Palm Replanting	81
	Low FFB Yields	
	Higher Cost of FFB Production	
	Maximising Profit	82
	The Government replanting Incentive Scheme	83
	Labour Shortage	84
	Conclusion	85
	References	86

PART 2: OIL PALM PHYSIOLOGY, MANAGEMENT, WASTE & ENVIRONMENT

CHAPTER 7: Oil Palm Physiology	Introduction	87
	Palm Botany	88
	<i>The Root System</i>	
	<i>The Trunk</i>	89
	<i>The Leaf</i>	91
	<i>The Inflorescence</i>	93
	Physiological Processes Determining the Yield	94
	<i>Solar Radiation Interception (f)</i>	95
	<i>Radiation Conversion Efficiency (e)</i>	96
	<i>Dry Matter Partitioning (p)</i>	97
	Improving Palm Performance	
	Discussion	99
	Conclusion	100
	References	101
CHAPTER 8: Crop Residue Management and an Innovative Technique for Oil Palm Replanting	Introduction	103
	Replanting of Oil Palm	104
	Underplanting versus Normal Planting	
	Conventional Zero Burning Practice of Oil Palm Replanting	105
	Availability of Biomass and Nutrients at Replanting	
	Development of an Innovative Technique of Oil Palm Replanting	106
	An Innovative Technique of Replanting – The Methods	107
	<i>Felling and Shredding</i>	
	<i>Lining</i>	108
	<i>Planting of Leguminous Cover Crops</i>	109
	<i>Planting of Oil Palm Seedlings</i>	
	<i>Field Evaluation</i>	
	Palm Growth and Yield Components	110
	Fertiliser Recommendation and Savings in Fertiliser Inputs	111
Conclusion	113	
Acknowledgement		
References	114	

CHAPTER 9: Economic Value of Oil Palm Trunk for Commercialised Products	Introduction	117
	Characteristics of Oil Palm Trunk	118
	Oil Palm Trunk to Complement the Use of Timber	121
	Sawn lumber	
	Biocomposite Products	123
	<i>Palm plywood</i>	
	<i>Moulded particle board</i>	128
	<i>Medium-density fibreboards</i>	129
	<i>Fibre-reinforcing biocomposites</i>	131
	Pulp, Paper and Paperboard	132
	<i>Semi-mechanical pulping</i>	
	<i>Chemical pulping</i>	134
	<i>Types of pulp and paper grades</i>	
	Food Products	135
	Bio-based Chemicals	136
	Conclusion	
References	137	
<hr/>		
CHAPTER 10: Environment and Sustainability	Introduction	141
	Biodiversity in Oil Palm Plantations	142
	Potential Measures for the Maintenance, Conservation and Appropriate Enhancement of Biological Diversity during Oil Palm Replanting	143
	<i>Zero Burning Replanting</i>	144
	<i>Vegetation and Ground Cover</i>	
	<i>Planting of Leguminous Cover Crop and Natural Covers</i>	
	<i>Planting of Beneficial Plants and Integrated Pest Management (IPM) through Biological Control</i>	145
	<i>Intercropping Oil Palm with Other Crops and Livestock Integration</i>	146
	<i>Forest Reserves in or near Oil Palm Plantation</i>	
	<i>Strips of Forest Adjacent to Rivers (Riparian Borders)</i>	
	<i>Protection of Natural Waterways, Water Bodies and Water Catchments Areas</i>	147
	Sustainable Oil Palm Management	
	<i>Environmental Sustainability</i>	
	<i>Social Sustainability</i>	148
	<i>Agricultural and Economic Sustainability</i>	149
	<i>Malaysian Sustainable Palm Oil (MSPO) Initiative</i>	
	<i>MPOB Codes of Practice (COP)</i>	151
	Conclusion	153
Acknowledgement		
References	154	

**LIST OF TABLES
LIST OF FIGURES
ABBREVIATION
INDEX
ABOUT THE AUTHORS**