Contents

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

CHAPTER 2:	Introduction	27
	Oil Palm Replanting	28
Overview of Oil	High Price of Fresh Fruit Bunches (FFB)	29
Palm Replanting	Lack of Funds	30
in Malaysia	Estate Policy	31
	Improper Planning	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 Market Demand for Germinated Seeds Evaluation of the Performance of the Malaysian DxP The Malaysian Standard for Oil Palm Seeds for Commercial Planting – Specification (MS157) Quality Control Future Projection of Supply and Demand for Oil Palm Planting Materials Threat from Illegal Seed Producers and Their Impact on National Yield Clonal Production The Malaysian Standard on Oil Palm Clones for Commercial Planting – Specification for Ortet Selection (MS2099) Conclusion References	47 48 49 54 56 58 59 60 61
CHAPTER 4: Cost of Replanting	Introduction The Need for Replanting Implications of Delayed Replanting Rush to Replant Optimal Replanting Age Current and Expected Prices at the Same Level Expected Price below the Current Price Expected Price above the Current Price Effect of Short-term Price Increase Optimal Replanting Rate Cost of Replanting Conclusion References	63 64 65 66 68 70 71 72 73
CHAPTER 5: Economic Benefits of Oil Palm Replanting	Introduction Replanting as the CPO Price Stabilization Strategy Replanting to Increase Competitiveness of the Malaysian Oil Palm Industry Increase National Average Yield Reduce Cost of FFB Production Replanting to Facilitate Crops and Livestock Integration Increasing Land Productivity Maximising Income Improving Soil Properties Reducing Establishment and Weeding Cost Increasing Oil Palm Yield Replanting to Create Consistent Supply of Biomass Replanting to Support the Nursery and Seedling Sectors Conclusion References	79 82 85 86 87 88 89 90 91 92 94 96

CHAPTER 6: Socio – Economic of Oil Palm Replanting by Independent Smallholders	Introduction Socio – Economic of Oil Palm Replanting Low FFB Yields Higher Cost of FFB Production Maximising Profit The Government replanting Incentive Scheme Labour Shortage Conclusion References	79 81 82 83 84 85 86		
PART 2: OIL PALM PHYSIOLOGY, MANAGEMENT, WASTE & ENVIRONMENT				
CHAPTER 7: Oil Palm	Introduction Palm Botany The Root System	87 88		
Physiology	The Trunk	89		
	The Leaf The Inflorescence	91 93		
	Physiological Processes Determining the Yield	94		
	Solar Radiation Interception (f)	95		
	Radiation Conversion Efficiency (e)	96		
	Dry Matter Partitioning (p) Improving Palm Performance	97		
	Discussion	99		
	Conclusion	100		
	References	101		
CHAPTER 8:	Introduction	103		
Crop Residue	Replanting of Oil Palm	104		
Management and an Innovative	Underplanting versus Normal Planting Conventional Zero Burning Practice of Oil Palm Replanting Availability of Biomass and Nutrients at Replanting	105		
Technique for Oil	Development of an Innovative Technique of Oil Palm Replanting	106		
Palm Replanting	An Innovative Technique of Replanting – The Methods Felling and Shredding	107		
	Lining	108		
	Planting of Leguminous Cover Crops	109		
	Planting of Oil Palm Seedlings Field Evaluation			
	Palm Growth and Yield Components	110		
	Fertiliser Recommendation and Savings in Fertiliser Inputs	111		
	Conclusion	113		
	Acknowledgement	114		
	References	114		

CHAPTER 9:	Introduction	117
Economic	Characteristics of Oil Palm Trunk	118
	Oil Palm Trunk to Complement the Use of Timber	121
Value of Oil	Sawn lumber	
Palm Trunk for	Biocomposite Products	123
Commercialised	Palm plywood	400
Products	Moulded particle board	128
Products	Medium-density fibreboards	129 131
	Fibre-reinforcing biocomposites	132
	Pulp, Paper and Paperboard Semi-mechanical pulping	132
	Chemical pulping	134
	Types of pulp and paper grades	134
	Food Products	135
	Bio-based Chemicals	136
	Conclusion	
	References	137
•	Introduction	141
CHAPTER 10:	Biodiversity in Oil Palm Plantations	141
Environment and	Potential Measures for the Maintenance, Conservation	143
Sustainability	and Appropriate Enhancement of Biological Diversity during Oil Palm Replanting	143
	Zero Burning Replanting	144
	Vegetation and Ground Cover	
	Planting of Leguminous Cover Crop and Natural Covers	
	Planting of Beneficial Plants and Integrated Pest Management (IPM) through Biological Control	145
	Intercropping Oil Palm with Other Crops and Livestock Integration	146
	Forest Reserves in or near Oil Palm Plantation	
	Strips of Forest Adjacent to Rivers (Riparian Borders)	
	Protection of Natural Waterways, Water Bodies and Water Catchments Areas	147
	Sustainable Oil Palm Management	
	Environmental Sustainability	1.40
	Social Sustainability Agricultural and Economic Sustainability	148
	Agricultural and Economic Sustainability Malaysian Sustainable Palm Oil (MSPO) Initiative	149
	MPOB Codes of Practice (COP)	151
	Conclusion	153
	Acknowledgement	
	References	154
LIST OF TABLES		
LIST OF FIGURES		
ABBREVIATION INDEX		
ABOUT THE AUTHORS	diam.	