Contents

	Foreword	ν
	About the authors	x
	Other books and technical manuals written by the senior author	xii
	Acknowledgements	xiv
	Acknowledgement of The Crawford Fund	xvi
	Chemical warning	xvii
Chapter 1	Introduction	1
	1.1 Milk supplies and demands in tropical Asian countries	1
	1.2 An outline of this book	3
Chapter 2	The diversity of dairy farming systems in tropical Asia	11
	2.1 Definitions of dairy farming systems	11
	2.2 Strategies to increase domestic milk production	15
	2.3 The pros and cons of large-scale dairy farms	18
Chapter 3	Addressing the key constraints to tropical dairy farming	25
	3.1 Key activities on any dairy farm	25
	3.2 The benefits of intensification	25
	3.3 Key constraints facing smallholder dairy farmers in tropical Asia	28
Chapter 4	Physical features on smallholder farms	41
	4.1 Land	41
	4.2 Buildings	47
	4.3 Farm infrastructure	50
	4.4 Feed storage	58
	4.5 Checklist for planning dairy sheds	60
Chapter 5	Physical features on large-scale farms	65
	5.1 Land	65
	5.2 Buildings	67
	5.3 Specific details of buildings	73

	5.4 Water and feeding management	84
	5.5 Tunnel or assisted ventilation barns	87
	5.6 Milking parlour and automatic data recording	89
	5.7 Summarising considerations for shed designs	92
Chapter 6	Managing the human resources on tropical dairy farms	95
	6.1 Smallholder farms	95
	6.2 Large-scale dairy farms	95
Chapter 7	Best management practices for smallholder dairy farmers	103
	7.1 The importance of record keeping on dairy farms	104
	7.2 Producing quality forages on smallholder dairy farms	109
	7.3 The Golden Rules for tropical smallholder dairy farming	111
	7.4 Key Performance Indicators	121
	7.5 Selected KPIs quantifying each Golden Rule	125
	7.6 Quantifying improved herd management	131
	7.7 A checklist to assess current herd and farm management	133
	7.8 A checklist for assessing current calf and heifer rearing systems	136
	7.9 Examples of improved management practices	138
Chapter 8	Best management practices on large-scale, intensively	
	managed dairy farms	143
	8.1 Forage production	144
	8.2 Feeding management	145
	8.3 Young stock management	148
	8.4 Disease management	158
	8.5 Reproductive management	160
	8.6 Cow comfort; what it is and why it is so important	163
	8.7 Other measures of herd management	170
	8.8 Milking management	176
Chapter 9	Developing your observation skills	179
	9.1 What to look for	179
	9.2 Don't just look; observe your stock	182
	9.3 Signals of good and poor health	188
	9.4 Cow signals at the feed trough	189
Chapter 10	Addressing the problems of stock welfare	193
	10.1 What do dairy cows really want?	193
	10.2 Problems of confinement	194
	10.3 The basic elements of dairy cattle welfare	196
	10.4 Observing and learning from cow behaviour	198
	10.5 Managing surplus stock to the dairy herd	201

Chapter 11	Introducing the concept of farm business management	205
	11.1 What is good farm business management?	206
	11.2 Breaking down costs and returns on dairy farms	210
	11.3 A case study of the herd dynamics and farm profits achievable on smallholder dairy farms in Malaysia	217
	11.4 A case study of the Feeding Profits achievable on a large-scale intensive dairy farm in Indonesia	220
Chapter 12	Regional smallholder dairy development programs	227
	12.1 Steps in planning dairy development programs	229
	12.2 The overarching principles of regional SHD development	236
	12.3 The Dairy Smallholder Innovative Program	241
Chapter 13	The final words	249
	13.1 Constraints to dairy farm developments in Malaysia;	
	a national case study	249
	13.2 Risk in tropical dairy farming	253
	13.3 The relevance of 'high technology' to tropical dairy farming	256
	13.4 'Words of Wisdom' from Asia Dairy Network's E-Conference on	
	by-product feeding	259
	13.5 FAO course on 'Feeding management of dairy cattle in tropical countries'	264
	13.6 Future directions for SHD production in the humid tropics	267
	13.7 In summary	269
Appendix 1	Temperature Humidity Index	271
Appendix 2	Signals for assessing healthy and sick cows	272
Appendix 3	Questionnaire for Indonesian dairy farmers	276
Appendix 4	A floor plan of a 50-cow dairy shed in Pakistan	287
Appendix 5	A plan for a free stall shed	288
Appendix 6	A plan for cooling a free stall shed	289
	Abbreviations	291
	Units of measurements	292
	Glossary	294
	References and further reading	301
	Index	305