

## Contents

<b>Chapter 1</b>	<b>Introduction</b>	7
<b>Chapter 2</b>	<b>Heating</b>	8
Space heating ( <i>Considerations in the choice and design of a heating system – calculating the thermal characteristics of a greenhouse – calculating the maximum heat loss from a greenhouse – estimating running costs</i> )		
Heating systems ( <i>Oil firing – solid fuel firing – gas firing – circulation systems for heat transfer – the control of greenhouse temperatures</i> )		
Electric heating for greenhouses and frames		
<b>Chapter 3</b>	<b>Soil warming and ventilation</b>	14
Soil warming ( <i>Hot beds – bench warming – heated frames – running costs</i> )		
Ventilation		
<b>Chapter 4</b>	<b>Lighting</b>	20
Lighting for crop production		
Lighting for photosynthetic response		
Supplementary lighting		
Replacement lighting		
Photo periodic lighting		
Lighting for operator productivity and amenity		
<b>Chapter 5</b>	<b>Irrigation</b>	25
Automatic watering in the greenhouse ( <i>Spraylines – trickle and drip systems – control of watering</i> )		
Irrigation in the field		
<i>Frost protection</i>		
Nutrient film techniques		
<i>Rockwool</i>		
<b>Chapter 6</b>	<b>Materials handling and mechanisation</b>	30
Mechanical handling devices ( <i>Conveyors – electric vehicles</i> )		
Mechanisation of processing ( <i>Compost shredders and mixers – pot and seed box filler – soil block makers and seeders – cultivators – planters – harvesters – gantries and other bulk handling – produce preparation for market</i> )		

<b>Chapter 7 Application of electricity in storage</b>	<b>36</b>	<b>Appendix 1</b>	<b>58</b>
The storage condition (Temperature – humidity)		Estimating the capacity and annual energy consumption of a greenhouse heating system	
Cool chain			
Removal of field heat (Forced air using direct expansion refrigeration – forced air using 'Ice Bank' refrigeration – hydro cooling – vacuum cooling)		<b>Appendix 2</b>	<b>70</b>
Short or long term cool storage		Recommended storage conditions	
Types of cool store (Forced air stores – jacket type stores – air circulation in cool stores – 'positive' ventilation – temperature control in stores – relative humidity control in store – frost heave)		<b>Appendix 3</b>	<b>71</b>
The practical application of cold storage Freezing injury – effect of cool storage on subsequent behaviour of fruit and vegetables – fruit and vegetables – cut flowers – bulb flowers – cuttings – nursery stock – bedding plant seedlings – vernalisation of seeds)		Fahrenheit, Celcius equivalents	
<b>Chapter 8 Propagating from cuttings and seeds</b>	<b>44</b>	<b>Appendix 4</b>	<b>72</b>
Propagation from cuttings using mist and soil warming		Useful conversion factors	
Construction of a mist propagation bench			
Propagating cuttings under plastic film			
Propagating cuttings – Heated Bin			
Propagating plants – meristem in vitro			
Propagation from seeds			
<b>Chapter 9 Air supported plastics structures</b>	<b>49</b>		
Bubble houses			
Semi-rigid inflated plastic film houses			
Inflated roof greenhouses			
<b>Chapter 10 Control of pests</b>	<b>51</b>		
Soil sterilisation			
Hot water treatment			
Pest control			
<b>Chapter 11 Support services</b>	<b>53</b>		
Electricity on the holding (The contractor – good layout – protective devices – alarm systems – maintenance and standby – the workshop)			
Battery charging (Cleanliness – topping up – storage – charging)			
Staff amenities (Heating – working – lighting – canteens and recreation rooms)			