

## CONTENT

	Page
Preface	vii
Editor's Note	ix
<b>Chapter 1 INTRODUCTION TO PLASTICULTURE</b>	
Aims and scope of plastics in agriculture and horticulture	1
Materials	1
Plant biology	1
Climates and microclimates	6
<b>Chapter 2 GENERAL BACKGROUND TO PLASTICULTURE</b>	
Introduction	9
Polymers and resins	9
Plastics compositions	10
Energy Input	17
Other properties of materials used in plasticulture	28
Comparison of properties of organic (polymeric) and Mineral Glasses	32
<b>Chapter 3 ROLES OF THE PRINCIPAL MATERIALS AND PRODUCTS</b>	
Windbreaks	33
Nets	39
Films	43
Plastics Sheets, Liners and Vessels	53
Powders and Granules	54
Tubing and Piping	54
Miscellaneous Applications	63
<b>Chapter 4 PROPERTIES OF SEMI-FINISHED PRODUCTS IN PLASTICULTURE</b>	
Coefficient of Expansion	69
Molecular Orientation and Anisotropy	69
Properties under Tensional Stress	72
Ageing and the Quality Standards	73
Contact Embrittlement of Film	75
Cutting of Films and sheets	76
Shaping of Sheets	77
Adhesion and Gluing	77
Welding	77
Labelling	81
<b>Chapter 5 PLASTICULTURE IN PRACTICE</b>	
Pattern of Cultivation	82
Mulching	82
Tunnel Structures for Semi-Forcing	88
Plastics Greenhouses	92
Film Greenhouses	96
Rigid Plastics Greenhouses	105
Different Systems of Heating	110
Ventilation	113
Lining of Greenhouses	115
Techniques in the Field	116

Chapter 6	STANDARDS AND SPECIFICATIONS	
	General	142
	Standards Tests	142
	Identification of plastics	148
Chapter 7	RESULTS ACHIEVED WITH PLASTICS	
	Cultivation Techniques	149
	Plastics in Tropical Horticulture	151
	Conservation of Produce	152
	Water Management	152
	Economics	152
	The world-wide Development of plasticulture	153
	Conclusions	153
Chapter 8	PROSPECTS FOR PLASTICULTURE	
	General Situation	155
	Usage of Plastics in various countries	155
	Extension of present uses	159
	Usage of plastics in new techniques	159
	References and Bibliography	162
	Index	171